

## **Santa Ana Operations**

Delron Inserts for honeycomb & sandwich panels











## Deiron™ Inserts

## For Honeycomb and Sandwich Panels

Decades ago Delron™ Inserts began giving honeycomb and sandwich panels real functionality by providing engineers with a method of attachment. Since then Delron Inserts have spawned a score of imitators, but none offer the variety presented here, nor the meticulous attention to quality design and manufacture on which Rosán has built its reputation.

In addition to introducing you to the primary series of Delron Inserts, and explaining the function, design criteria, installation procedure and tooling for each, this catalog also provides the detailed engineering and selection data needed to specify the particular part number required for your application.

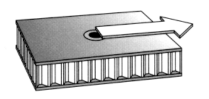


Rosán's Delron Insert Series offers you the widest available choice of types, styles, materials and finishes for sandwich panel fastening. This catalog depicts only a portion of honeycomb and sandwich panel fasteners that have been developed over the years. In addition, Rosán is geared to provide custom solutions to all types of special fastener problems. If you don't see a design in this catalog that will suit your application, consult Rosán or one of our field sales engineers for a solution to meet your specific needs.

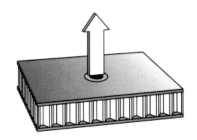
#### **Capabilities**

Delron Inserts provide the capability to attach sub-assemblies to sandwich structures. They transmit loads to and from the structure (see below).

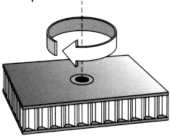
Shear



Tension



Torque



## Contents

	Page
Honeycomb and Sandwich Panel Information	3-5
Delron Series Selector Guide	6-7
100 Series	
101 Series Thru-Rivet	8-9
102 Series Thru-Bolt	10-11
103 Series Threaded	12-13
103 Series Thin Panel Threaded	14-15
104 Series Threaded with Non-Metallic Lock	16-17
104 Series Thin Panel Threaded with Non-Metallic Lock	18-19
106 Series Threaded with Self-Locking Helical Coil Insert	20-21
106 Series Thin Panel Threaded with Self-Locking Helical Coil Insert	22-23
100 Series Installation and Tooling	24-25
400 Series	
400 SF Series Snap-in, Floating Nut	26-27
400 H, HE Series Blind Thread	28-29
400 HF Series Floating Nut	30-31
400 S, SE Series Snap-In	32-33
400 Series Installation and Tooling	45
D1800 Series-NAS Equivalents	
D1832 Series NAS 1832 Equivalent	34-35
D1833 Series NAS 1833 Equivalent	36-37
D1934 Series NAS 1834 Equivalent	38-39
D1835 Series NAS 1835 Equivalent	40-41
D1836 Series NAS 1836 Equivalent	42-43
D1837 Series NAS 1837 Equivalent	44
D1800 Series/NAS Equivalent Installation and Tooling	45
600 Series	
601 Series Thru-Rivet	46-47
602 Series Thru-Bolt	48-49
603 Series Threaded	50-51
604 Series Threaded with Non-Metallic Lock	52-53
606 Series Threaded with Self-Locking Helical Coil Insert	54-55
600 Series Installation and Tooling	56-57
601 Series Flared Threaded Thru-Rivet	58-59
602 Series Flared Threaded Thru-Bolt	60-61
603 Series Flared Threaded	62-63
604 Series Flared Threaded with Non-Metallic Lock	64-65
606 Series Flared Threaded with Self-Locking Helical Coil Insert	66-67
600 Series Flared Installation and Tooling	68-69
Specials	
A106 Series Thru-Bolt/Thru-Rivet	70-71
D147HF Series Floating Nut with Self-Locking, Blind Thread	72-73
D137HF Series Thin Panel Flush Head with Floating Nut	74
Optional Packaging for Potted-In Inserts	Inside back cover



## **Honeycomb and Sandwich Panels**

A strctural sandwich consists of 3 elements, the core, the facing (skins or cover sheets) and most important, the bond. Sandwich panels, therefore, can be made from practically any material available. The most common examples are listed below.

# BOND CORE FACING OR SKIN

#### **Face Sheet Materials:**

Aluminum

Steel

Titanium

Plastic

Fiberglass - Fiberglass Reinforced Plastic (FRP)

Composite - Graphite/Boron/Fibers

Wood Veneer

Plywood

#### **Core Materials:**

Honeycomb

Aluminum

**CRES Steel** 

Titanium

Nomex<sup>(r)</sup>

Kraft Paper

FRP with various resins

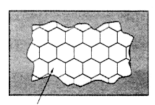
Closed Cell Foam - Polyvinyl Chloride (PVC)

End Grain Balsa Wood

Wood

The highest strength-to-weight ratio is produced in honeycomb sandwich panel, where the core is 90% to 99% open space.

The core both supports and links the top and bottom facings of the panel. Because the components are bonded together, compression on one facing produces tension on the other facing. The sandwich construction supports loads by taking the bending moment in the facing sheets and the shear load in the core.

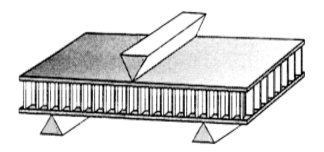


HONEYCOMB CORE (TOP VIEW) 90% - 99% OPEN SPACE



#### **Sub-Panel Structure Comparison**

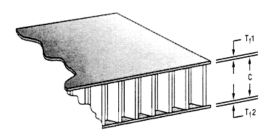
The comparison below shows the relative strength and weight attributes of the most common types of sandwich panels.



	Relative Strength	Relative Stiffness	Relative Weight
Honeycomb	100%	100%	3%
Foam Sandwich	26%	68%	
Structural Extrusion	62%	99%	
Sheet & Stringer	64%	86%	
Plywood	3%	17%	100%

#### **Typical Panel Description**

T = Overall Thickness (O.A. is also used)
T <sub>f</sub> 1 = Thickness of Top Face Sheet
T <sub>f</sub> 2 = Thickness of Bottom Face Sheet
C = Complete Description of Core



#### Example:

T = .560"
$T_f 1 = 020$ " Aluminum 6061-T6
$T_{r}^{2} = .020$ " Aluminum 6061-T6
C (Core) = .518"; 3.2 lbs. Density; 3/16 Hex; .0015" Foil, 5052 Aluminum

Note: T (Overall Thickness) is important to note, and does not always equal the core height plus facing thickness; the thickness of the bonding material must be considered.

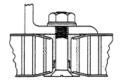


## **Series Selector Guide**

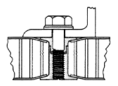
Delron Series	Description	Capabilities	Styles	Installation
100	Traditional "two-piece" grommet type inserts with "interference interlock". For use as attachment points in honeycomb or sandwich panels. Requires access to both sides of the panel.	Shear and compression loading. Minimum tension capabilities.	Flush or Non-Flush Head Styles: - Thru-Rivet - Thru-Bolt - Threaded - Threaded with Non-Metallic Thread Lock - Threaded with Helical Coil	One Diameter Thru-Hole     Flat Pressing Anvils with Alignment Ram Type Equipment, or     Arbor Press, or     Hydraulic Press, or Squeezer Equipment
400	Structural capability insert potted or molded into place, requires access to one side of the panel only.	High pull-out strength. Positive sealing.	Threaded Floating Thread Threaded with Non-Metallic Thread Lock Threaded with All Metal Thread Lock	One Diameter Blind Hole     Molded in with Semco or     Similar Equipment     Tab Installation     Snap-In Installation     Adjustable
600 Regular	Structural capability insert. Pre- assembled two-piece design allows for high installation rates and lower installed costs. Requires access to both sides of the panel.	Excellent shear, tension, compression and torque-out capabilities.	Flush or No-Flush Head Styles:	Two Diameter Hole (Drilll and Counterbore) Flat Pressing Anvils with Alignment Ram Type Equipment, or Arbor Press, or Hydraulic Press, or Squeezer Equipment
600 Flared	Structural capability insert. Pre- assembled, two-piece design allows for high installation rates and lower installed costs. Requires access to both sides of the panel.	Excellent shear, tension, compression and torque-out capabilities. High fatigue resistance.	Flush or Non-Flush Head Styles:	Two Diameter Hole (Drilll and Counterbore) Flat Pressing Anvils with Alignment Ram Type Equipment, or Arbor Press, or Hydraulic Press, or Squeezer Equipment



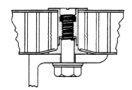
#### Typical Assemblies



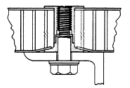




103 Threaded Series

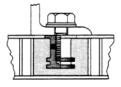


104 Self-Locking Series

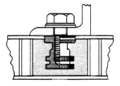


106 All Metal Self-Locking Series

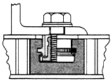
NAS 1832 through



400 H HE Flush Head Series

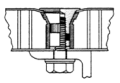


400 S SE Snap-In Series

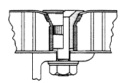


400 HF Floating Series

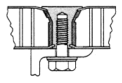
NAS 1836 are Available



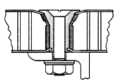
603 & 604 Threaded Series



601 & 602 Rivets Thru-Bolt Series



603 Flared Threaded Series



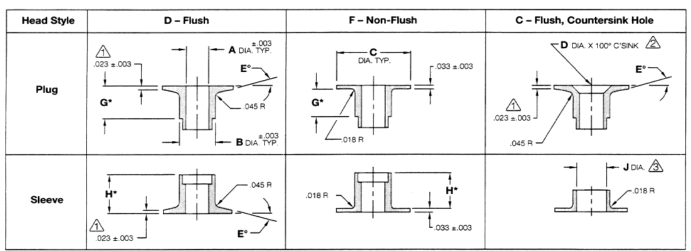
601 & 602 Flared Rivet & Thru-Bolt Series



## Delron Inserts 101 Series – Thru-Rivet

#### **Style Selection**

Head styles may be combined between Plugs and Sleeves within the same size.



\*See Tables 2

#### Table 1

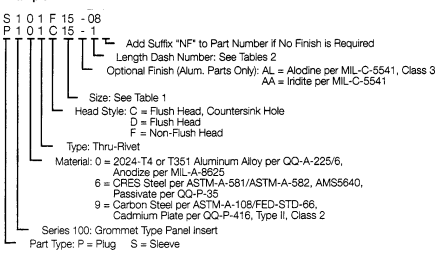
Size	Hole Dia.	B Body Dia.	C Head Dia.	D C'Sink Dia.	Head Angle
12	.136	.278	.500	.233	13°
15	.169	.278	.500	.295	13°
18	.194	.309	.625	.362	13°
25	.257	.372	.750	.486	14°
28	.290	.403	.812	.501	14°
31	.318	.466	.875	.574	14°

#### Notes:

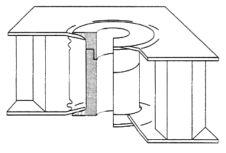
- <1> Head Thickness = .033 for 31 size.
- <2> "C" style head available in Plugs only.
- <3> "J" diameter is thru (no counterbore) for -03 through -04 length Sleeves for 25 and 28 sizes only.
- Tolerances, unless otherwise specified:
   .xxx ± .010; Angles ±2°.

#### **Part Number Selection**

Two part number-Sleeve and Plug-are required for a complete assembly. Consult Rosán for availability of optional materials, finishes, sizes and lengths. **Example:** 



#### **Typical Assembly**



Typical Series 101, Thru-Rivet Plug and Sleeve assembly, installed in honeycomb sandwich panel. Sleeve and Plug form a telescopic press fit.

Note: For installation and tooling information, see pages 24 and 25.



## 101 Series - continued

### Plug and Sleeve Dash Number Selection

Select Sleeve and Plug Dash Number from Tables 2 by determining the thickness closest to, but not greater than, the panel being used. Longer lengths available using factory installed sleeve extensions.

= Panel Thickness

Examples: 1. Requirements: #15 Size Thru-Rivet, Aluminum Alloy,

Non-Flush Head for a .375 overall panel.

From table select:

-0. Plug - P101F15-0

-0 Plug = P101F15-0 -06 Sleeve = S101F15-06 2. Requirements: #15 Size Countersink Hole, CRES Steel,
Flush Head for a .400 overall panel.
From table select:
-01 Plug = P161C15-01

-01 Plug = P161C15-01 -06 Sleeve = S161D15-06

#### Tables 2 12, 15 and 18 Sizes

Plu	ug Dash Number	-X	-0	-01	-1	-11	-2	-21	-3	-31
Sleeve Dash Number	H G	.085	.085	.100	.116	.131	.147	.162	.179	.194
-03	.103	.188	1	_	1	-	_	_	_	_
-04	.165	_	.250	.265	.281	.296	.312	.327	.344	.359
-06	.290	_	.375	.390	.406	.421	.437	.452	.469	.485
-08	.415	_	.500	.515	.531	.546	.562	.577	.594	.609
-10	.540	_	.625	.640	.656	.671	.687	.702	.719	.734
-12	.665	_	.750	.765	.781	.796	.812	.827	.844	.859
-14	.790	_	.875	.890	.906	.921	.937	.952	.969	.984
-16	.915	_	1.000	1.015	1.031	1.046	1.062	1.077	1.094	1.109
-18	1.040	_	1.125	1.140	1.156	1.171	1.187	1.202	1.219	1.234

#### 25 and 28 Sizes

Plu	ıg Dash Nun	nber	-X	-0	-01	-1	-11	-2	-21	-3	-31
Sleeve Dash Number	Н	G	.120	.120	.135	.151	.167	.183	.198	.214	.230
-03*	.067		.187	-	-	_	_	_	_	_	_
-04*	.130		_	.250	.265	.281	.297	.313	.328	.344	.360
-06	.255		_	.375	.390	.406	.422	.438	.453	.469	.485
-08	.380		_	.500	.515	.531	.547	.563	.578	.594	.610
-10	.505			.625	.640	.656	.672	.688	.703	.719	.735
-12	.630		_	.750	.765	.781	.797	.813	.828	.844	.860
-14	.755		_	.875	.890	.906	.922	.938	.953	.969	.985
-16	.880			1.000	1.015	1.031	1.047	1.063	1.078	1.094	1.110
-18	1.005		_	1.125	1.140	1.156	1.172	1.188	1.203	1.219	1.235

<sup>\*&</sup>quot;J" diameter is thru (no counterbore) for theses lengths.

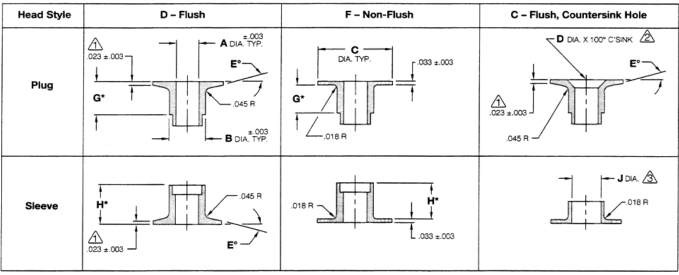
• • • • • • • • • • • • • • • • • • • •	. 1 9:120									
Plu	-0	-01	-1	-11	-2	-21	-3	-31		
Sleeve Dash Number	H G	.190	.206	.221	.237	.252	.268	.283	.299	
-06	.185	.375	.391	.406	.422	.437	.453	.468	.484	
-08	.310	.500	.516	.531	.547	.562	.578	.593	.609	
-10	.435	.625	.640	.656	.672	.687	.703	.718	.734	
-12	.560	.750	.766	.781	.797	.812	.828	.843	.859	
-14	.685	.875	.891	.906	.922	.937	.953	.968	.984	
-16	.810	1.000	1.016	1.031	1.047	1.062	1.078	1.093	1.109	
-18	.935	1.125	1.141	1.156	1.172	1.187	1.203	1.218	1.234	



## **Delron Inserts** 102 Series - Thru-Bolt

#### **Style Selection**

Head styles may be combined between Plugs and Sleeves within the same size.



<sup>\*</sup>See Tables 2

#### Table 1

Size	Α	В	С	D	E°
0.20	Hole Dia.	Body Dia.	Head Dia.	C'Sink Dia.	Head Angle
4	.116	.216	.375	.220	13°
6	.144	.278	.500	.274	13°
8	.169	.278	.500	.332	13°
10	.194	.309	.325	.382	13°
25	.257	.372	.750	.505	14°
31	.318	.466	.875	.632	14°

#### **Part Number Selection**

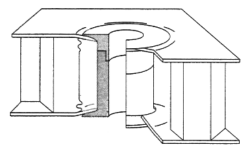
Two part number-Sleeve and Plug-are required for a complete assembly. Consult Rosán for availability of optional materials, finishes, sizes and lengths.

Example: S 1 0 2 F 10 -08 102C10-1 Add Suffix "NF" to Part Number if No Finish is Required Length Dash Number: See Tables 2 Optional Finish (Alum. Parts Only): AL = Alodine per MIL-C-5541, Class 3 AA = Iridite per MIL-C-5541 Size: See Table 1 Head Style: C = Flush Head, Countersink Hole
D = Flush Head
F = Non-Flush Head Type: = Thru-Bolt Material: 0 = 2024-T4 or T351 Aluminum Alioy per QQ-A-225/6, Anodize per MIL-A-8625 6 = CRES Steel per ASTM-A-581/ASTM-A-582, AMS5640, Passivate per QQ-P-35 9 = Carbon Steel per ASTM-A-108/FED-STD-66. Cadmium Plate per QQ-P-416, Type II, Class 2 Series 100: Grommet Type Panel Insert Part Type: P = Plug S = Sleeve

#### Notes:

- <1> Head Thickness = .033 for 31 size.
- <2> "C" style head available in Plugs only.
- <3> "J" diameter is thru (no counterbore) for -03 through -04 length Sleeves for 25 sizes
- Tolerances, unless otherwise specified: .xxx ± .010; Angles ±2°.

#### **Typical Assembly**



Typical Series 102, Thru-Bolt Plug and Sleeve assembly, installed in honeycomb sandwich panel. Sleeve and Plug form a telescopic press fit.

Note: For installation and tooling information, see pages 24 and 25.



## 102 Series - continued

### Plug and Sleeve Dash Number Selection

Select Sleeve and Plug Dash Number from Tables 2 by determining the thickness closest to, but not greater than, the panel being used. Longer lengths available using factory installed sleeve extensions.

= Panel Thickness

Examples: 1. Requirements: #10 Size Thru-Bolt, Aluminum Alloy,
Non-Flush Head for a .375 overall panel.
From table select:

-0 Plug = P102F10-0 -06 Sleeve = S102F10-06 2. Requirements: #10 Size Countersink Hole, CRES Steel, Flush Head for a .400 overall panel. From table select:

-01 Plug = P162C10-01 -06 Sleeve = S162D10-06

#### Tables 2 4, 6, and 8 Sizes

Plu	ug Dash Number	-X	-0	-01	-1	-11	-2	-21	-3	-31
Sleeve Dash Number	H G	.085	.085	.100	.116	.131	.147	.162	.179	.194
-03	.103	.188	_	_	_	_	_	_	_	_
-04	.165	_	.250	.265	.281	.296	.312	.327	.344	.359
-06	.290	_	.375	.390	.406	.421	.437	.452	.469	.485
-08	.415	_	.500	.515	.531	.546	.562	.577	.594	.609
-10	.540	_	.625	.640	.656	.671	.687	.702	.719	.734
-12	.665	_	.750	.765	.781	.796	.812	.827	.844	.859
-14	.790	_	.875	.890	.906	.921	.937	.952	.969	.984
-16	.915	_	1.000	1.015	1.031	1.046	1.062	1.077	1.094	1.109
-18	1.040	_	1.125	1.140	1.156	1.171	1.187	1.202	1.219	1.234

#### 25 Size

Plu	ug Dash Number	-X	-0	-01	-1	-11	-2	-21	-3	-31
Sleeve Dash Number	H G	.120	.120	.135	.151	.167	.183	.198	.214	.230
-03*	.067	.187	_	_	_	_	_	_	_	_
-04*	.130	_	.250	.265	.281	.297	.313	.328	.344	.360
-06	.255	_	.375	.390	.406	.422	.438	.453	.469	.485
-08	.380	_	.500	.515	.531	.547	.563	.578	.594	.610
-10	.505	_	.625	.640	.656	.672	.688	.703	.719	.735
-12	.630	_	.750	.765	.781	.797	.813	.828	.844	.860
-14	.755	_	.875	.890	.906	.922	.938	.953	.969	.985
-16	.880	_	1.000	1.015	1.031	1.047	1.063	1.078	1.094	1.110
-18	1.005	_	1.125	1.140	1.156	1.172	1.188	1.203	1.219	1.235

<sup>\*&</sup>quot;J" diameter is thru (no counterbore) for theses lengths.

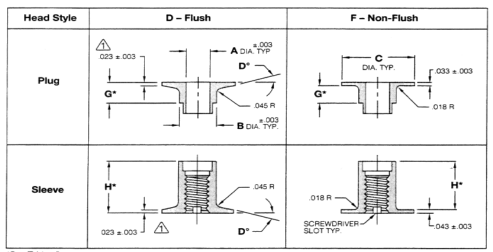
Plu	ug Dash Nu	ımber	-0	-01	-1	-11	-2	-21	-3	-31
Sleeve Dash Number	Н	G	.190	.206	.221	.237	.252	.268	.283	.299
-06	.185		.375	.391	.406	.422	.437	.453	.468	.484
-08	.310		.500	.515	.531	.547	.562	.578	.593	.609
-10	.435		.625	.640	.656	.672	.687	.703	.718	.734
-12	.560		.750	.766	.781	.797	.812	.828	.843	.859
-14	.685		.875	.891	.906	.922	.937	.953	.968	.984
-16	.810		1.000	1.016	1.031	1.047	1.062	1.078	1.093	1.109
-18	.935		1.125	1.141	1.156	1.172	1.187	1.203	1.218	1.234



## **Delron Inserts** 103 Series – Threaded

#### **Style Selection**

Head styles may be combined between Plugs and Sleeves within the same size.



\*See Tables 2

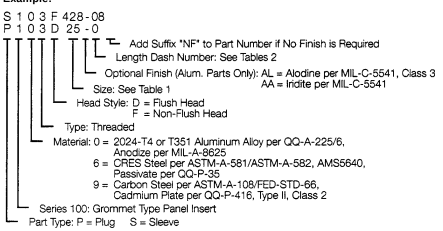
#### Table 1

S	Size	Thread Per	А	В	С	D°
Sleeve	Plug	MIL-S-8879	Hole Dia.	Body Dia.	Head Dia.	Head Angle
440	4	.1120-40 UNJC-3B	.116	.216	.375	13°
632	6	.1380-32 UNJC-3B	.144	.278	.500	13°
832	8	.1640-32 UNJC-3B	.169	.278	.500	13°
1032	10	.1900-32 UNJF-3B	.194	.309	.625	13°
428	25	.2500-28 UNJF-3B	.257	.372	.750	14°
524	31	.3125-24 UNJF-3B	.318	.466	.875	14°

#### **Part Number Selection**

Two part number-Sleeve and Plug-are required for a complete assembly. Consult Rosán for availability of optional materials, finishes, sizes and lengths.

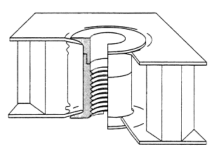
#### Example:



#### Notes:

- <1> Head Thickness = .033 on 524 size Sleeves and 31 size Plugs.
- Tolerances, unless otherwise specified: .xxx ± .010; Angles ±2°.

#### **Typical Assembly**



Typical Series 103, Threaded Plug and Sleeve assembly, installed in honeycomb sandwich panel. Sleeve and Plug form a telescopic press fit.

Note: For installation and tooling information, see pages 24 and 25.



## 103 Series - continued

#### Plug and Sleeve Dash Number Selection

Select Sleeve and Plug Dash Number from Tables 2 by determining the thickness closest to, but not greater than, the panel being used. Longer lengths available using factory installed sleeve extensions. For panel thicknesses less than the minimums listed below, see 103 series, Thin Panel versions.

**Examples:** 1. Requirements: 1032 Thread size, CRES Steel, Flush Head for a .500 overall panel.

From table select:

-0 Plug = P163D10-0 -06 Sleeve = S163D1032-08 2. Requirements: 428 Thread size, Aluminum Alloy Non-Flush Head for a .625 overall panel.

From table select:

-0 Plug = P103F25-0 -10 Sleeve = S103F428-10

= Panel Thickness

## **Tables 2** 440, 632, 832, 1032 Sizes

Plu	ıg Dash Number	-0	-01	-1	-11	-2	-21	-3	-31
Sleeve Dash Number	G/ H	.085	.100	.116	.131	.147	.162	.179	.194
-08	.415	.500	.515	.531	.546	.562	.577	.594	.609
-10	.540	.625	.640	.656	.671	.687	.702	.719	.734
-12	.665	.750	.765	.781	.796	.812	.827	.844	.859
-14	.790	.875	.890	.906	.921	.937	.952	.969	.984
-16	.915	1.000	1.015	1.031	1.046	1.062	1.077	1.094	1.109
-18	1.040	1.125	1.140	1.156	1.171	1.187	1.202	1.219	1.234

#### 428 Size

Plu	ug Dash Number	-0	-01	-1	-11	-2	-21	-3	-31
Sleeve Dash Number	G/ H	.120	.135	.151	.167	.183	.198	.214	.230
-08	.380	.500	.515	.531	.547	.563	.578	.594	.610
-10	.505	.625	.640	.656	.672	.688	.703	.719	.735
-12	.630	.750	.765	.781	.797	.813	.828	.844	.860
-14	.755	.875	.890	.906	.922	.938	.953	.969	.985
-16	.880	1.000	1.015	1.031	1.047	1.063	1.078	1.094	1.110
-18	1.005	1.125	1.140	1.156	1.172	1.188	1.203	1.219	1.235

Plu	ug Dash Number	-0	-01	-1	-11	-2	-21	-3	-31
Sleeve Dash Number	H	.190	.206	.221	.237	.252	.268	.283	.299
-10	.435	.625	.640	.656	.672	.687	.703	.718	.734
-12	.560	.750	.766	.781	.797	.812	.828	.843	.859
-14	.685	.875	.891	.906	.922	.937	.953	.968	.984
-16	.810	1.000	1.016	1.031	1.047	1.062	1.078	1.093	1.109
-18	.935	1.125	1.141	1.156	1.172	1.187	1.203	1.218	1.234

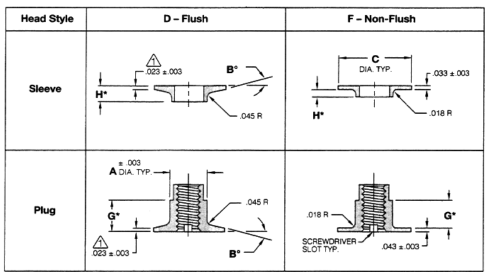


## **Delron Inserts**

## 103 Series - Thin Panel Threaded

#### **Style Selection**

Head styles may be combined between Plugs and Sleeves within the same size.



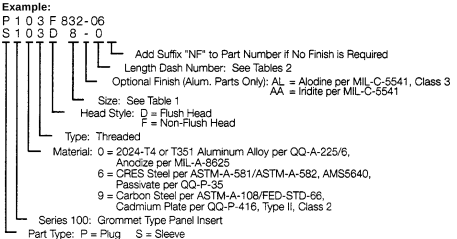
#### See Tables 2

#### Table 1

Si	ze	Thread Per	А	В°	С
Sleeve	Plug	MIL-S-8879	Body Dia.	Head Angle	Head Dia
4	440	.1120-40 UNJC-3B	.216	13°	.375
6	632	.1380-32 UNJC-3B	.278	13°	.500
8	832	.1640-32 UNJC-3B	.278	13°	.500
10	1032	.1900-32 UNJF-3B	.309	13°	.625
25	428	.2500-28 UNJF-3B	.372	14°	.750
31	524	3125-24 UNJF-3B	.466	14°	.875

#### **Part Number Selection**

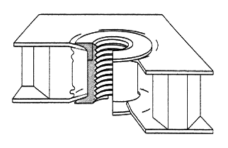
Two part number-Sleeve and Plug-are required for a complete assembly. Consult Rosán for availability of optional materials, finishes, sizes and lengths.



#### Notes:

- <1> Head Thickness = .033 on 524 size Plugs and 31 size Sleeves.
- 2. Tolerances, unless otherwise specified: .xxx ± .010; Angles ±2°.

#### Typical Assembly



Typical Series 103, Thin Panel, Threaded Plug and Sleeve assembly, installed in honeycomb sandwich panel. Sleeve and Plug form a telescopic press fit.

Note: For installation and tooling information, see pages 24 and 25.



## 103 Thin Series - continued

#### Plug and Sleeve Dash Number Selection

Select Sleeve and Plug Dash Number from Tables 2 by determining the thickness closest to, but not greater than, the panel being used.

= Panel Thickness

**Examples:** 1. Requirements: 1032 Thread size, CRES Steel,

Flush Head for a .280 overall panel.

From table select:

-04 Plug = P163D1032-04

-1 Sleeve = S163D10-1

2. Requirements: 428 Thread size, Aluminum Alloy Non-Flush Head for a .390 overall panel.

From table select:

-06 Plug = P103F428-06

-0 Sleeve = S103F25-0

## Tables 2 440, 632, 832, 1032 and 428 Sizes

	e Dash Number	- 0	-01	-1	-11	-2	-21	-3	-31
Plug Dash Number	$\frac{\mathbb{I}}{\mathcal{G}}$	.094	.109	.125	.140	.156	.171	.187	.202
-04	.151	.245	.261	.276	.292	.307	.323	.338	.354
-06	.281	.375	.391	.406	.422	.437	.453	.468	.484

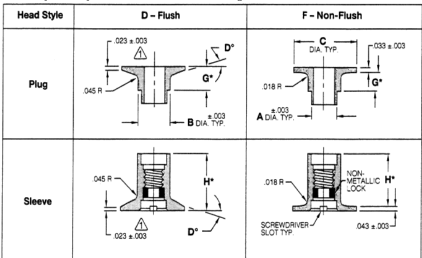
U UU									
Slee	ve Dash Number	- 0	-01	-1	-11	-2	-21	-3	-31
Plug Dash Number G H		.094	.109	.125	.140	.156	.171	.187	.202
-06	.281	.375	.390	.406	.422	.437	.453	.468	.484
-08	.401	.500	.510	.526	.542	.557	.573	.588	.604
-10	.526	.625	.636	.651	.667	.682	.698	.713	.729
-12	.651	.745	.761	.776	.792	.807	.823	.838	.854



## Delron Inserts 104 Series - Threaded with Non-Metallic Lock

#### **Style Selection**

Head styles may be combined between Plugs and Sleeves within the same size.



#### \*See Tables 2

#### Notes:

- [1] Head Thickness = .033 on 524 size Sleeves and 31 size Plugs.
- Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

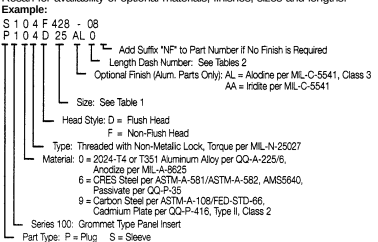
#### Table 1

Si	ze	Thread Per	Α	В	С	D°
Plug	Sleeve	MIL-S-8879	Hole Dia.	Body Dia.	Head Dia.	Head Angle
4	440	.1120-40 UNJC-3B	.116	.216	.375	13°
6	632	.1380-32 UNJC-3B	.144	.309	.500	13°
8	832	.1640-32 UNJC-3B	.169	.309	.500	13°
10	1032	.1900-32 UNJF-3B	.194	.341	.625	13°
25	428	.2500-28 UNJF-3B	.257	.403	.750	14°
31	524	.3125-24 UNJF-3B	.318	.497	.875	14°

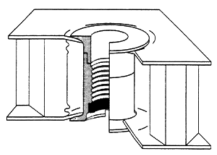
#### **Part Number Selection**

Two part numbers-Sleeve and Plug-are required for a complete assembly. Consult Rosán for availability of optional materials, finishes, sizes and lengths.

Example:



#### **Typical Assembly**



Typical Series 104, Threaded Plug and Sleeve assembly, with Non-Metallic Lock installed in honeycomb sandwich panel. Sleeve and Plug form a telescopic press fit.

Note: For installation and tooling information, see pages 24 and 25.



## 104 Series - continued

Plug and Sleeve Dash Number Selection
Select Sleeve and Plug Dash Number from Tables 2 by determining the thickness closest to, but not greater than, the panel being used. Longer lengths available using factory installed sleeve extensions. For panel thicknesses less than the minimums listed below, see 104 Series, Thin Panel versions.

= Panel Thickness

**Examples:** 1. Requirements: 632 Thread size, Carbon Steel, Flush Head for a .500 overall panel. From table select: -0 Plug = P194D6-0 -08 Sleeve = S194D632-08

2. Requirements: 524 Thread size, Aluminum Alloy, Non-Flush Head for a .890 overall panel. From table select:

-01 Plug = P104F31-01 -14 Sleeve = S104F524-14

#### Tables 2 632, 832, 1032 and 428 Sizes

Plu	g Dash Number	-0	-01	-1	-11	-2	-21	-3	-31
Sleeve Dash Number	H	.085	.100	.116	.131	.147	.162	.179	.194
-08	.415	.500	.515	.531	.546	.562	.577	.594	.609
-10	.540	.625	.640	.656	.671	.687	.702	.719	.734
-12	.665	.750	.765	.781	.796	.812	.827	.844	.859
-14	.790	.875	.890	.906	.921	.937	.952	.969	.984
-16	.915	1.000	1.015	1.031	1.046	1.062	1.077	1.094	1.109
-18	1.040	1.125	1.140	1.156	1.171	1.187	1.202	1.219	1.234

<sup>\*-08</sup> available for 428 size.

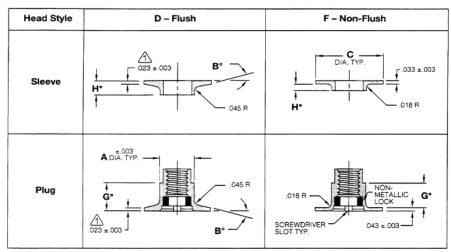
Plug Dash Number		-0	-01	-1	-11	-2	-21	-3	-31
Sleeve Dash Number	H	.248	.264	.279	.295	.310	.326	.341	.357
-14	.627	.875	.890	.906	.922	.938	.953	.969	.985
-16	.752	1.000	1.015	1.031	1.047	1.063	1.078	1.094	1.110
-18	.877	1.125	1.140	1.156	1.172	1.188	1.203	1.219	1.235



## Delron Inserts104 Series Thin Panel Threaded with Non-Metallic Lock

#### **Style Selection**

Head styles may be combined between Plugs and Sleeves within the same size.



#### \*See Tables 2

#### Notes:

- <1> Head Thickness = .033 on 524 size Plugs and 31 size Sleeves.
- 2. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

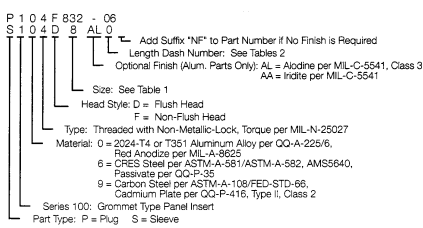
#### Table 1

Si	ze	Thread Per	А	В°	С
Sleeve	Plug	MIS-S-8879	Body Dia	Head Angle	Head Dia.
4	440	.1120-40 UNJC-3B	.216	13°	.375
6	632	.1380-32 UNJC-3B	.309	13°	.500
8	832	.1640-32 UNJC-3B	.309	13°	.500
10	1032	.1900-32 UNJF-3B	.341	13°	.625
25	428	.2500-28 UNJF-3B	.403	14°	.750
31	524	.3125-24 UNJF-3B	.497	14°	.87

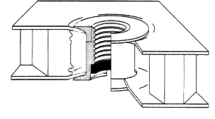
#### **Part Number Selection**

Two part numbers-Sleeve and Plug-are required for a complete assembly. Consult Rosán for availability of optional materials, finishes, sizes and lengths.

#### Example:



#### **Typical Assembly**



Typical Series 104, Thin Panel, Threaded with Non-Metallic-Lock assembly, installed in honeycomb sandwich panel. Sleeve and Plug form a telescopic press fit.

Note: For installation and tooling information, see pages 24 and 25.



## 104 Thin Series - continued

#### **Plug and Sleeve Dash Number Selection**

Select Sleeve and Plug Dash Number from Tables 2 by determining the thickness closest to, but not greater than, the panel being used.

= Panel Thickness

**Examples:** 1. Requirements: 832 Thread size, CRES Steel,

Flush Head for a .265 overall panel.

From table select:

-04 Plug = P164D832-04 -01 Sleeve = PS164D8-01  Requirements: 524 Thread size, Aluminum Alloy, Non-Flush Head for a .700 overall panel.

From table select:

-10 Plug = P104F524-10 -21 Sleeve = S10431-21

## Tables 2 440, 632, 832, 1032 and 428 Sizes

Sleeve Dash No.		-0	-01	-1	-11	-2	-21	-3	-31
Plug Dash Number	G	.094	.109	.125	.140	.156	.171	.187	.202
-04	.151	.245	.261	.276	.292	.307	.323	.338	.354
-06	.281	.375	.390	.406	.422	.437	.453	.468	.484

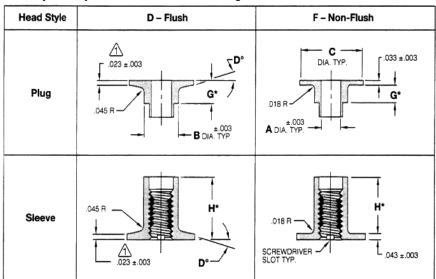
Sleeve Dash No.		-0	-01	-1	-11	-2	-21	-3	-31
Plug Dash Number	В	.094	.109	.125	.140	.156	.171	.187	.202
-08	.401	.500	.510	.526	.542	.557	.573	.588	.604
-10	.526	.620	.636	.651	.667	.682	.698	.713	.729
-12	.651	.745	.761	.776	.792	.807	.823	.838	.854



## **Delron Inserts106 Series - Threaded with Self-Locking Helical Coil Insert**

#### **Style Selection**

Head styles may be combined between Plugs and Sleeves within the same size.



#### \*See Tables 2

#### Notes:

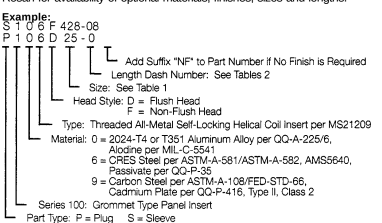
- [1] Head Thickness = .033 on 524 size Sleeves and 31 size Plugs.
  - 2. Tolerances, unless otherwise specified:  $.xxx \pm .010$ ; Angles  $\pm 2^{\circ}$ .

#### Table 1

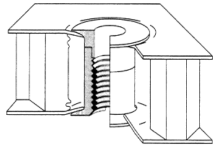
Si	ze	Thread Per	Α	В	С	D°
Plug	Sleeve	MIL-S-8879	Hole Dia.	Body Dia.	Head Dia.	Head Angle
6	632	.1380-32 UNJC-3B	.144	.309	.500	13°
8	832	.1640-32 UNJC-3B	.169	.309	.500	13°
10	1032	.1900-32 UNJF-3B	.194	.341	.625	13°
25	428	.2500-28 UNJF-3B	.257	.403	.750	14°
31	524	.3125-24 UNJF-3B	.318	.497	.875	14°

#### **Part Number Selection**

Two part numbers-Sleeve and Plug-are required for a complete assembly. Consult Rosán for availability of optional materials, finishes, sizes and lengths.



#### Typical Assembly



Typical Series 106, Threaded with Self-Locking Helical Coil Insert; Plug and Sleeve assembly, installed in honeycomb sandwich panel. Sleeve and Plug from a telescopic press fit.

Note: For installation and tooling information, see pages 24 and 25.



### 106 Series - continued

#### **Plug and Sleeve Dash Number Selection**

Select Sleeve and Plug Dash Number from Tables 2 by determining the thickness closest to, but not greater than, the panel being used. Longer lengths available using factory installed sleeve extensions. For panel thicknesses less than the minimums listed below, see 104 Series, Thin Panel versions.

= Panel Thickness

**Examples:** 1. Requirements: 632 Thread size, Carbon Steel,

Flush Head for a .500 overall panel.

From table select:

-0 Plug = P194D6-0 -08 Sleeve = S194D632-08 2. Requirements: 524 Thread size, Aluminum Alloy, Non-Flush Head for a .890 overall panel.

From table select:

-01 Plug = P104F31-01 -14 Sleeve = S104F524-14

## Tables 2 632, 832, 1032 and 428 Sizes

Plu	ıg Dash Number	-0	-01	-1	-11	-2	-21	-3	-31
Sleeve Dash Number	H G	.085	.100	.116	.131	.147	.162	.179	.194
-08 <sup>*</sup>	.415	.500	.515	.531	.546	.562	.577	.594	.609
-10	.540	.625	.640	.656	.671	.687	.702	.719	.734
-12	.665	.750	.765	.781	.796	.812	.827	.844	.859
-14	.790	.875	.890	.906	.921	.937	.952	.969	.984
-16	.915	1.000	1.015	1.031	1.046	1.062	1.077	1.094	1.109
-18	1.040	1.125	1.140	1.156	1.171	1.187	1.202	1.219	1.234

<sup>\*-08</sup> available for 428 size.

Plu	ig Dash Number	-0	-01	-1	-11	-2	-21	-3	-31
Sleeve Dash Number	H G	.248	.264	.279	.295	.310	.326	.341	.357
-14	.627	.875	.890	.906	.922	.938	.953	.969	.985
-16	.752	1.000	1.015	1.031	1.047	1.063	1.078	1.094	1.110
-18	.877	1.125	1.140	1.156	1.172	1.188	1.203	1.219	1.235



## Delron Inserts106 Series -Thin Panel Threaded with Self-Locking Helical Coil Insert

#### **Style Selection**

Head styles may be combined between Plugs and Sleeves within the same size.

Head Style	D - Flush	F - Non-Flush
Sleeve	H* 1 .045 R	DIA. TYP033 ±.003
Plug	A DIA TYP.  .045 R  .023 ±.003	SCREWDRIVER SLOT TYP.

\*See Tables 2

#### Notes:

- [1] Head Thickness = .033 on 524 size Plugs and 31 size Sleeves.
- 2. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

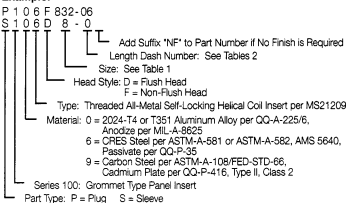
Table 1

Si	ze	Thread Per	А	В°	C
Sleeve	Plug	MIL-S-8879	Dia. Tp.	Head Angle	Dia. Typ.
6	632	.1380-32 UNJC-3B	.309	13°	.500
8	832	.1640-32 UNJC-3B	.309	13°	.500
10	1032	.1900-32 UNJF-3B	.341	13°	.625
25	428	.2500-28 UNJF-3B	.403	14°	.750
31	524	.3125-24 UNJF-3B	.497	14°	.875

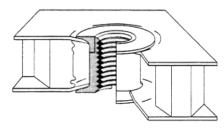
#### **Part Number Selection**

Two part numbers-Sleeve and Plug-are required for a complete assembly. Consult Rosán for availability of optional materials, finishes, sizes and lengths.

#### Example:



#### **Typical Assembly**



Typical Series 106 Thin Panel, Threaded with Self-Locking Helical Coil Insert; Plug and Sleeve assembly, installed in honeycomb sandwich panel. Sleeve and Plug form a telescopic press fit.

Note: For installation and tooling information, see pages 24 and 25.



## 106 Thin Series - continued

#### Plug and Sleeve Length Dash Number Selection

Select Sleeve and Plug Length Dash Number from Tables 2 by determining the thickness closest to, but not greater than, the panel being used.

	] =	Panel	Thickness
--	-----	-------	-----------

**Examples:** 1. Requirements: 1032 Thread size, CRES Steel, Flush Head for a .380 overall panel.

 2. Requirements: 428 Thread size, Aluminum Alloy Non-Flush Head for a .530 overall panel. From table select:

-08 Plug = P106F25-08 -1 Sleeve = S106F428-1

## Tables 2 440, 632, 832, 1032, and 428 Sizes

Sleeve Dash No.		-0	-01	-1	-11	-2	-21	-3	-31
Plug Dash Number	G H	.094	.109	.125	.140	.156	.171	.187	.202
-04 <sup>*</sup>	.151	.245	.261	.276	.292	.307	.323	.338	.354
-06	.281	.375	.390	.406	.422	.437	.453	.468	.484
-08**	.401	.500	.510	.526	.542	.557	.573	.588	.604

Sleeve Dash No.		-0	-01	-1	-11	-2	-21	-3	-31
Plug Dash Number	G H	.094	.109	.125	.140	.156	.171	.187	.202
-08	.401	.500	.510	.526	.542	.557	.573	.588	.604
-10	.526	.620	.636	.651	.667	.682	.698	.713	.729
-12	.651	.745	.761	.776	.792	.807	.823	.838	.854

Not available for 428 size.

<sup>&</sup>quot;Available in 428 size only.



## **Installation and Tooling Selection**100 Series, Grommet Type

Permanently installed at sub-assembly, the 100 Series fasteners are self-retained through a telescopic press fit that is a function of the sleeve and plug sections. The use of threaded or threaded self-locking type permits the attachment of components without the use of additional lock nuts.

#### **Panel Preparation**

Requires the following:

- 1. A single diameter thru-hole
- Standard drill sizes (comparable to body diameter). See table on opposite page
- 3. Access to both sides of the panel.

#### **Fastener Installation**

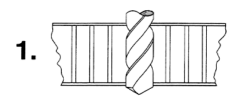
The most common method of applying the necessary pressure is the use of a hand arbor press, a hydraulic squeezer or any pneumatically operated press.

To assure proper alignment and to direct the pressure to the head of the fastener, the use of a piloted anvil type tool as illustrated is suggested. Alignment tools such as these can be manufactured by your own tooling facilities. Due to the simplicity of this type of tool Ros n does not stock them, but will make them to order for any given type or size. An average of 1800 pounds for installation pressure is recommended. Excessive pressure may force the telescopic section to over-expand and become loose.

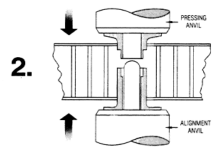
Panel facing sheets up to .032" will dimple automatically to obtain a flush head condition. Thicker sheets may require the use of the non-flush head style fastener. If flushness is required in these thicker facings, pre-dimpling or spotfacing is common practice in the industry.

Fasteners that cannot be installed by conventional methods (such as field installations), may be installed by hand operated pull up tools.

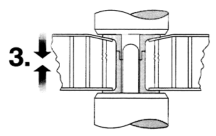
#### **Installation Sequence**



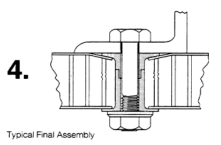
Thru-hole is drilled in panel; drill size is comparable to body diameter of 100 Series insert used.



Piloted anvils press sleeve and plug components from opposing sides of panel.



At 300 lbs of installation pressure, facing skins to .032" will dimple automatically.



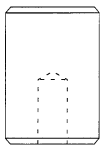


**Tooling Part Numbers**Example: Insert Part Number 102C-10-1 requires Tool Kit Number: 1616-3.

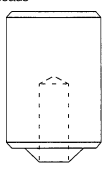
Fastener	Installation	ı	Installation Toolin	ng	
Series and Sizes	Hole Size	Tool Kit Number	Pressing Anvil	Alignment Anvil	
101(†)12	.290	1612	1612-1	1612-2	
101C12	.290	1615-1	1615-1-1	1012-2	
102(†)4	.228	1613-0	1613-0-1	1613-0-2	
102C4	.220	1616-0	1616-0-1	1013-0-2	
102(*)6		1613	1613-1	1613-2	
102C6		1616-1	1616-1-1	1013-2	
101(*)15	.290	1614-2	1614-2-1		
102(*)8	.290	1014-2	1014-2-1	1614-2-2	
101C15		1615-2	1615-2-1	1014-2-2	
102C8		1616-2	1616-2-1		
101(*)18		1614-3	1614-3-1		
102(*)10	.323	1014-0	1014-3-1	1614-3-2	
101C18	.525	1615-3	1615-3-1	1014-3-2	
102C10		1616-3	1616-3-1		
101(*)25		1614-4	1614-4-1		
102(*)25	.390	1014-4	1014-4-1	1614-4-2	
101C25	.590	1615-4	1615-4-1	1014-4-2	
102C25		1616-4	1616-4-1		
101(*)28	.421	1674	1674-1	1674-2	
101c28	.421	1676	1676-1	1676-2	
101(*)31		1614-5	1614-5-1		
102(*)31	.484	1014 0	101401	1614-5-2	
101C31	.404	1615-5	1615-5-1	101402	
102C31		1616-5	1616-5-1		
103(*)440	.228	1617-0	1617-0-1	1617-0-2	
104(*)440	.220			.002	
103(*)632	.290				
104(*)632	.323	1617-1	1613-1	1617-1-2	
106(*)632					
103(*)832	.290				
104(*)832		1617-2	1614-2-1	1617-2-2	
106(*)832	.323				
103(*)1032					
104(*)1032	.358	1617-3	1614-3-1	1617-3-2	
106(*)1032	.500				
103(*)428	.390				
104(*)428	.421	1617-4	1614-4-1	1617-4-2	
106(*)428	.74.1				
103(*)524	.484				
104(*)524	.515	1617-5	1614-5-1	1617-5-2	
106(*)624	.010				

<sup>(\*)</sup> Fill in 'C', 'D' or 'F' as applicable.

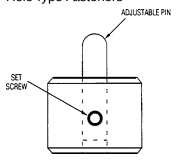
## Pressing Anvils For 'D' & 'F' Style Heads



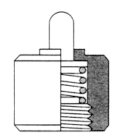
Pressing Anvil For 'C' Style Heads



Alignment Anvils For Thru Hole Type Fasteners



Spring Loaded Alignment Anvils For Threaded Type **Fasteners** 

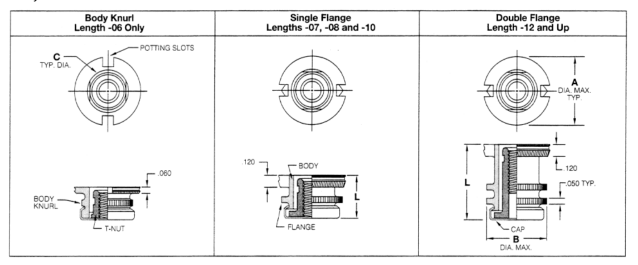




## Delron Inserts 400 SF Series - Snap-In, Floating Nut

#### **Style Selection**

All styles feature a .031 inch minimum radial float.



#### Table 1

Size	Thread Size	Α	В	С
Size	Per MIL-S-8879	Head Dia.	Flange Dia.	Hole Dia.
440	.1120-40 UNJC-3B	.531	.489	.323
632	.1380-32 UNJC-3B	.531	.489	.323
832	.1640-32 UNJC-3B	.593	.551	.323
1032	.1900-32 UNJF-3B	.593	.511	.323
428	.2500-28 UNJF-3B	.718	.676	.437
524	.3125-24 UNJF-3B	.843	.801	.437
624	.3750-24 UNJF-3B	.968	.926	.515

#### **Materials and Finishes:**

Body: 2024-T4 or T351 Aluminum Alloy per QQ-A-225/6; Alodine per MIL-C-5541.

Cap: Brass, Cadmium plated, or Aluminum, Anodized at manufacturer's option.

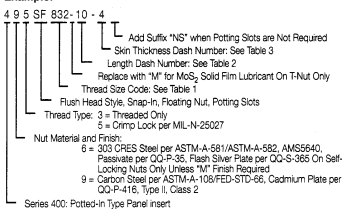
T-Nut: Options listed in Part Number Selection.

Notes:

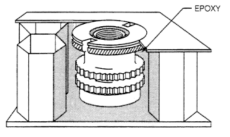
- Burrs permissible at knurled areas and underside of head around potting slots.
- Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### **Part Number Selection**

Consult Rosán for availability of optional materials, finishes and sizes. **Example:** 



#### Typical Assembly



Typical Series 400 SF Snap-In, Floating Nut Insert installed in honeycomb sandwich panel. Insert is held in place by a cured epoxy compound.

Note: For installation and tooling information, see pages 44 and 45.



## 400 SF Series - continued

#### Length Dash Number Selection

Select Length Dash Number from Table 2 based on the minimum full thread length required by the application. Insert length "L" must be a minimum of .040" less than depth of panel core (See Fig. 1).

Examples: 1. Requirements: 632 Size Non-Locking Thread, Carbon Steel, Slotted Head, Minimum Full Thread Length of .250 for a panel with a skin thickness of .044, and an overall panel thickness of .650. From table select:

Length Skin

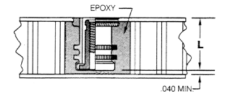
-4 P/N = 493 SF 632-10-4 -10

2. Requirements: 428 Size Crimp Lock Thread, 303 CRES, Non-Slotted Head, Minimum Full Thread Length of .475 for a panel

with skin thickness of .035, and an overall panel thickness of .765. From table select:

Length Skin

-12 -3 P/N = 465 SF 428-12-3NS Fig. 1



Minimum clearance is required between bottom of insert and inside panel skin for proper epoxy bonding around buttom of insert.

> = Minimum Full Thread Length

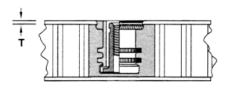
Table 2

Length	Thread Size							
Dash Number		440	632	832	1032	428	524	624
-06*	.335	.292	.292	.292	.292	-	-	-
-07	.395	.224	.276	.328	.350	.350	.350	.350
-08	.455	.224	.276	.328	.380	.410	.410	.410
-10	.565	.224	.276	.328	.380	.500	.520	.520
-12	.690	.224	.276	.328	.380	.500	.625	.645
-14	.812	.224	.276	.328	.380	.500	.625	.750
-16	.935	.224	.276	.328	.380	.500	.625	.750

<sup>\*</sup>Available in -1, -2 and -3 skin thicknesses only.

#### Table 3

Skin Dash Number	Т
-1	.010019
-2	.020029
-3	.030039
-4	.040049
-5	.050059
-6	.060069





## Delron Inserts 400 H, HE Series - Blind Thread

#### **Style Selection**

Thread Type	Threaded Only	Non-Metallic Lock	Crimp Lock per MIL-N-25027	Helical Coil Lock per MS21209	
	CLOSSE- OUT DISC	NON-METALLIC LOCK	CRIMP LOCK GROOVE 	HELICAL COIL INSERT C	200
Material*	0, 5, 6 or 9	0, 5, 6 or 9	5, 6 or 9	0, 5, 6 or 9	Double Flange on -07 length and up typical - all styles.

<sup>\*</sup>See "Part Number Selection", below, for description of numerical references.

Head Style	H - Standard Flush	HE - Flush with Potting Slots
		MAX. A DIA. TYP.

#### Notes:

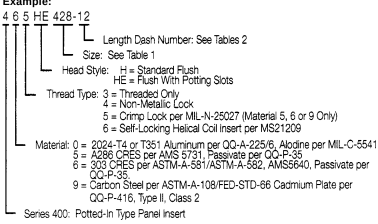
- 1. Burrs permissible at knurled areas and underside of head around potting slots.
- Adhesive backed installation tabs are furnished with each slotted part. See Table 3.
- 3. Plated or lubed bolts are recommended for use with self-locking cres inserts.
- 4. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### Table 1

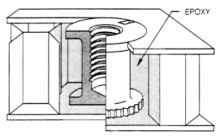
Size	Thread Size Per MIL-S-8879	A Head Dia.	B Flange Dia.	C Body Dia.	D
440	.1120-40 UNJC-3B	.374	.322	.195	.100
632	.1380-32 UNJC-3B	.436	.385	.230	.120
832	.1640-32 UNJC-3B	.499	.447	.290	.120
1032	.1900-32 UNJF-3B	.499	.447	.290	.120
428	.2500-28 UNJF-3B	.561	.510	.353	.140
524	.3125-24 UNJF-3B	.686	.635	.460	.150
624	.3750-24 UNJF-3B	.811	.697	.550	.150

#### **Part Number Selection**

Consult Rosán for availability of optional materials, finishes and sizes. **Example:** 



#### **Typical Assembly**



Typical Series 400 HE, Blind Threaded Insert; installed in honeycomb sandwich panel. Insert is held in place by a cured epoxy compound.

Note: For installation and tooling information, see pages 44 and 45.



## 400 H, HE Series - continued Length Dash Number Selection

Select Length Dash Number from Tables 2 based on the minimum full thread length required by the application. Insert length "L" must be a minimum of .040" less than depth of panel core (See Fig. 1).

Example: 1. Requirements: 832 size, Non-Metallic Lock Thread, 303 CRES,

Slotted Head with a Minimum Full Thread Length of .295, and an overall panel

thickness of .520. From table select:

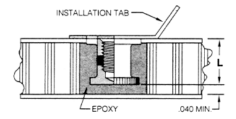
-08 P/N = 464HE832-08

2. Requirements: 440 Size Helical Coil Lock, Carbon Steel, Flush Head, with a Minimum Full Thread Length of .150, and an overall panel

thickness of .455. From table select:

> -07 P/N = 496H440-07

Fig. 1



Minimum clearance is required between bottom of insert and inside panel skin for proper epoxy bonding around bottom of insert.

Tables 2

All Thread Types Except Helical Coil Lock

= Minimum Full
 Thread Length

	iii Tiii daa Typoo Excopt Tiolical Coll Ecol.							
Length	_	Thread Size						
Dash Number	L	440	632	832	1032	428	524	624
-04*	.220	.170	.170	.170	.170	-	-	-
-05 <sup>*</sup>	.285	.190	.190	.190	.190	.235	-	-
-06*	.335	.225	.235	.235	.235	.250	-	-
-07	.395	.250	.280	.280	.280	.250	-	-
-08	.455	.250	.280	.330	.330	.330	.320	-
-10	.565	.250	.280	.330	.380	.420	.430	.425
-12	.690	.250	.280	.330	.380	.500	.550	.550
-14	.815	.250	.280	.330	.380	.500	.625	.625
-16	.935	.250	.280	.330	.380	.500	.625	.750

\*Close out disc required to provide minimum full thread.

#### **Helical Coil Lock Types**

Length	Thread Size							
Dash Number	L	440	632	832	1032	428	524	624
-06	.335	.112	-	-	-	-	-	-
-07	.395	.168	.138	-	-	-	-	-
-08	.455	.224	.207	.164	.190	-	-	-
-10	.565	.224	.276	.246	.285	.250	-	-
-12	.690	.224	.276	.328	.380	.375	.312	-
-14	.815	.224	.276	.328	.380	.500	.469	.375
-16	.935	.224	.276	.328	.380	.500	.469	.562

#### **Installation Tabs**

Adhesive backed installation tabs are supplied with all 400 HE Series Inserts, unless otherwise specified. The tabs are coded by insert thread size as listed in Table 3.

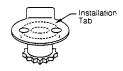


Table 3

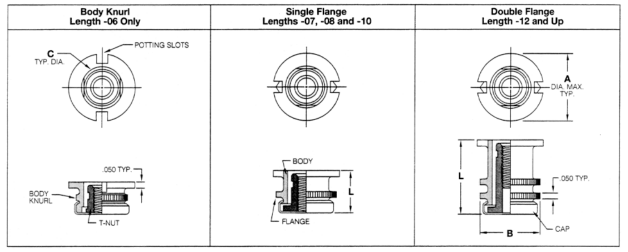
Thread Size	Installation Tab Number
440	T16
632	T21
832	T4
1032	T4
428	T6
524	T9
624	T11



## Delron Inserts 400 HF Series - Floating Nut

#### **Style Selection**

All styles feature a .031 inch minimum radial float.

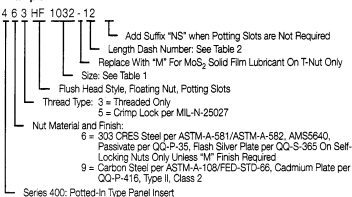


#### Table 1

Size	Thread Size	Α	В	С
Size	Per MIL-S-8879	Head Dia.	Flange Dia.	Hole Dia.
440	.1120-40 UNJC-3B	.499	.489	.323
632	.1380-32 UNJC-3B	.499	.489	.323
832	.1640-32 UNJC-3B	.561	.551	.323
1032	.1900-32 UNJF-3B	.561	.551	.323
428	.2500-28 UNJF-3B	.686	.676	.437
524	.3125-24 UNJF-3B	.811	.801	.437
624	.3750-24 UNJF-3B	.936	.926	.515

#### **Part Number Selection**

Consult Rosán for availability of optional materials, finishes and sizes. **Example:** 



#### **Materials and Finishes:**

Body: 2024-T4 or T351 Aluminum Alloy per QQ-A-225/6; Alodine per MIL-C-5541.

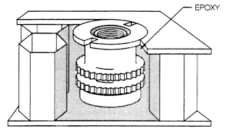
Cap: Brass, Cadmium plated, or Aluminum, Anodized at manufacturer's option.

T-Nut: Options listed in Part Number Selection.

#### Notes:

- 1. Burrs permissible at 0knurled areas and underside of head around potting slots.
- Adhesive backed installation tabs are furnished with each slotted part. See Table 3.
- 3. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### **Typical Assembly**



Typical Series 400 HF, Floating Nut Insert; installed in honeycomb sandwich panel. Insert is held in place by a cured epoxy compound.

Note: For installation and tooling information, see pages 44 and 45.



### 400 HF Series - continued

#### **Length Dash Number Selection**

Select Length Dash Number from Table 2 based on the minimum full thread length required by the application. Insert length "L" must be a minimum of .040" less than depth of panel core (See Fig. 1).

Examples: 1. Requirements:

428 Size Normal Thread, Carbon Steel Nut,

MoS<sub>2</sub> Lubricant, with a Minimum Full Thread Length of .400, and an overall panel thickness

of .520.

From table select:

-08 P/N = 493HF 428M08

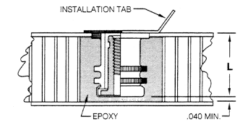
2. Requirements: 1032 Size Crimp Lock Thread, CRES STeel

Nut, No Slots, a Minimum Full Thread Length of .380, and an overall panel thickness of .880.

From table select:

-14 P/N = 465HF 1032-14NS

Fig. 1



Minimum clearance is required between bottom of insert and inside panel skin for proper epoxy bonding around bottom of insert.

= Minimum Full

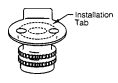
Thread Length

#### Table 2

Length		Thread Size						
Dash Number	_	440	632	832	1032	428	524	624
-06	.335	.224	.276	.292	.292	_	_	_
-07	.395	.224	.276	.328	.350	.350	.350	.350
-08	.455	.224	.276	.328	.380	.410	.410	.410
-10	.565	.224	.276	.328	.380	.500	.520	.520
-12	.690	.224	.276	.328	.380	.500	.625	.645
-14	.815	.224	.276	.328	.380	.500	.625	.750
-16	.935	.224	.276	.328	.380	.500	.625	.750

#### **Installation Tabs**

Adhesive backed installation tabs are supplied with all 400 HF Series Inserts, unless otherwise specified. The tabs are coded by insert thread size as listed in Table 3.



#### Table 3

Thread Size	Installation Tab Number
440	T13
632	T13
832	T6
1032	T6
428	Т9
524	T11
624	T27



## Delron Inserts 400 S, SE Series - Snap-In

#### **Style Selection**

Thread Type	Threaded Non-Metallic Crimp Lock Only Lock per MIL-N-25027		Helical Coil Lock per MS21209		
	.120 TYP. (.090 on -04 LENGTH)	NON-METALLIC LOCK	CRIMP LOCK GROOVE DIA. MAX. TYP.	HELICAL COIL NSERT TYP.	220
Material*	0, 6 or 9	0, 6 or 9	6 or 9 only	0, 6 or 9	Double Flange on -08 and up typical - all styles.

<sup>\*</sup>See "Part Number Selection", below, for description of numerical references.

Head Style	S - Snap-In	SE - Snap-In with Potting Slots
		HEAD TYP.

#### Notes:

- 1. Burrs permissible at knurled areas and on underside of head around potting slots.
- 2. Plated or lubed bolts are recommended for use with self-locking cres inserts.
- 3. Tolerances, unless otherwise specified: .xxx ± .010; Angles 1 2°.

#### Table I

Size	Thread Size Per MIL-S-8879	A Head Dia.	B Flange Dia.	C Body Dia.	D
440	.1120-40 UNJC-3B	.375	.312	.195	.165*
632	.1380-32 UNJC-3B	.437	.375	.230	.175*
832	.1640-32 UNJC-3B	.500	.437	.290	.185*
1032	.1900-32 UNJF-3B	.500	.437	.290	.185*
428	.2500-28 UNJF-3B	.562	.500	.353	.190
524	.3125-24 UNJF-3B	.687	.625	.460	.200
624	.3750-24 UNJF-3B	.812	.687	.550	.200

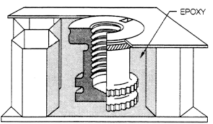
<sup>\*</sup>Reduce "D" dimension by 0.30 inch when ordering -04 lengths in sizes 440 thru 1032.

#### **Part Number Selection**

Consult Rosá for availability of optional materials, finishes and sizes. **Example:** 



#### **Typical Assembly**



Typical Series 400 S, SE Snap-In Insert; installed in honeycomb sandwich panel. Insert is held in place by a cured epoxy compound.

Note: For installation and tooling information, see pages 44 and 45.



## 400 S, SE Series – continued

#### Length and Skin Thickness Dash Number Selection

Select Length Dash Number from Tables 2 based on the minimum full thread length required by the application. Insert length "L" must be a minimum of .040" less than depth of panel core (See Fig. 1).

Examples:

1. Requirements: 440 Size Crimp Lock Thread, Carbon Steel, Slotted Head, Minimum Full Thread Length of .200, for a panel with a skin thickness of .035, and an overall panel thickness of .410. From tables select:

Length Skin

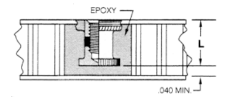
P/N = 495 SE 440-06-3 -06

2. Requirements: 624 Size Helical Coil Lock, Aluminum Alloy, Non-Slotted Head, Minimum Full Thread Length of .400, for a panel with skin thickness of .060, and an overall panel thickness of 1.035. From tables select:

Length Skin

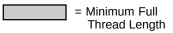
-16 P/N = 406 S 624-16-6

Fig. 1



Minimum clearance is required between bottom of insert and inside panel skin for proper epoxy bonding around bottom of insert.

Tables 2 All Thread Types Except Helical Coil Lock



Length	,		Thread Size							
Dash Number	_	440	632	832	1032	428	524	624		
-04*†	.220	.170	.170	.170	.170	_	_	_		
-05*	.285	.190	.190	.190	.190	.235	_	_		
-06*	.335	.225	.235	.235	.235	.250	_	_		
-07	.395	.250	.280	.280	.280	.250	_	_		
-08	.455	.250	.280	.330	.330	.330	.320	_		
-10	.565	.250	.280	.330	.380	.420	.430	.425		
-12	.690	.250	.280	.330	.380	.500	.550	.550		
-14	.815	.250	.280	.330	.380	.500	.625	.750		
-16	.935	.250	.280	.330	.380	.500	.625	.750		

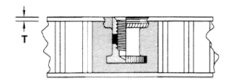
<sup>\*</sup>Close out disc required to provide minimum full thread. † Available in -1, -2 and -3 skin thicknesses only; see Table 3 below.

#### **Helical Coil Lock Types**

Length	1				Thread Size	)		
Dash Number	_	440	632	832	1032	428	524	624
-06	.335	.112	_	_	_	_	_	
-07	.395	.168	.138	-		_	_	1
-08	.455	.224	.207	.164	.190	_	_	1
-10	.565	.224	.276	.246	.285	.250	_	1
-12	.690	.224	.276	.328	.380	.375	.312	
-14	.815	.224	.276	.328	.380	.500	.469	.375
-16	.935	.224	.276	.328	.380	.500	.469	.562

#### Tables 3

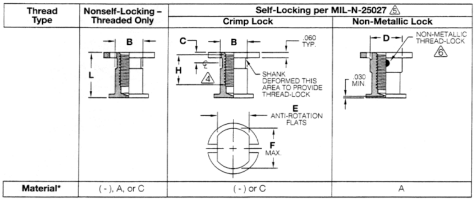
Skin Dash Number	Т
-1	.010019
-2	.020029
-3	.030039
-4	.040049
-5	.050059
-6	.060069



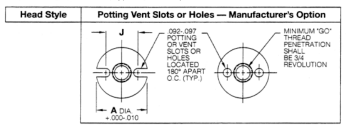


## Delron Inserts D1832 Series - NAS 1832 Equivalent

#### **Style Selection**



\*See "Part Number Selection", opposite, for description of Material codes



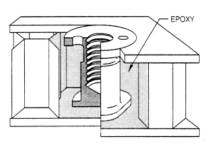
#### Table 1

Size	Thread Size Per MIL-S-8879	A Head Dia.	B Body Dia.	С	D Body Dia.	E Flat	F Flange Dia.	H Min.	J	L Min.
06	.1380-32 UNJC-3B	.560	.300	.12	.375	.400	.560	.250	.367	.37
08	.1640-32 UNJC-3B	.560	.300	.12	.375	.400	.560	.250	.367	.37
3	.1900-32 UNJF-3B	.560	.300	.12	.375	.400	.560	.250	.367	.37
4	.2500-28 UNJF-3B	.685	.375	.14	.440	.520	.685	.312	.467	.50
5	.3125-24 UNJF-3B	.685	.475	.16	.500	.520	.685	.312	.467	.50
6	3750-24 UNJF-3B	.841	.500	.22	.550	.560	.841	.375	.591	.50

#### Notes:

- 1. Burrs caused by machining of potting holes of slots permissible under flange.
- Adhesive backed installation tab, D1837, shall be furnished with each insert. See page 44.
- 3. Plated or solid film lubricant is recommended on self-locking CRES inserts.
- <4> Minimum thread "H", where length permits, shall be 2 diameters.
- <5> Self-locking, 303 CRES inserts without plating or lubricant will be tested using a silver plated bolt or screw.
- <6> Locate locking pellet no closer than 10° from edge of either potting holes or slots.
- 7. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### Typical Assembly



Typical Series D1832 Blind Threaded Insert (NAS 1832 equivalent); installed in honeycomb sandwich panel. Insert is held in place by a cured epoxy compound.

Note: For installation and tooling information, see pages 44 and 45.



### **D1832 Series - continued**

#### **Insert Length Determination**

The length of the insert is specified by a dash number which defines .125 inch increments. Insert length must be a minimum of .040 inch less than depth of panel core (See Fig. 1).

**Example:** -6 = .750 -11 = 1.375 inch

#### "L" Notes:

- 1. Specified in .125 inch increments.
- 2. Minimum "L" values are listed in Table 1, opposite.
- 3. Maximum bolt engagement should not exceed "L" minus .060 inch.

#### **Part Number Selection**

Consult Rosán for availability of optional materials, finishes and sizes. **Example:** 

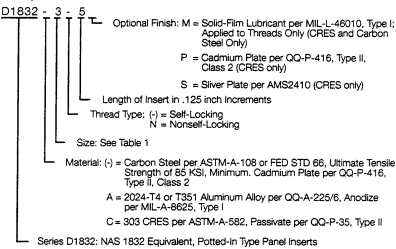
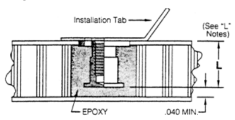


Fig. 1



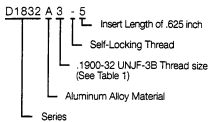
Minimum clearance is required between bottom of insert and inside panel skin for proper epoxy bonding around bottom of insert.

#### Part Number Example:

#### 1. Requirements:

.1900-32 Thread size, Self-Locking, Aluminum Screw Engagement of .50 inch, and an overall panel thickness of .750.

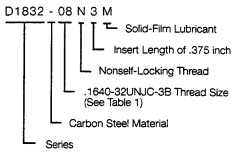
#### Part Number:



#### 2. Requirements:

.1640-32 Thread size, Nonself-Locking, Carbon Steel with Solid Film Lubricant, Thread Engagement of .25 inch and an overall panel thickness of .50 inch.

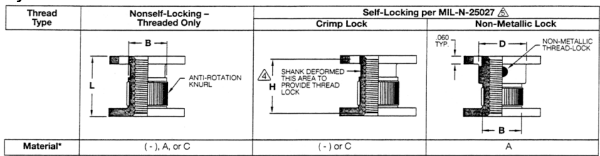
#### Part Number:



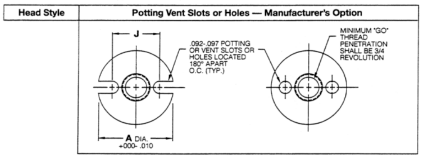


## Delron Inserts D1833 Series - NAS 1833 Equivalent

#### **Style Selection**



\*See "Part Number Selection", opposite, for description of Material codes.



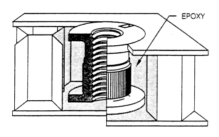
#### Table 1

Size	Thread Size Per MIL-S-8879	A Head Dia.	B Dia.	С	D Dia.	J	L Min.
06	.1380-32 UNJC	.560	.300	.12	.375	.367	.250
08	.1640-32 UNJC	.560	.300	.12	.375	.367	.250
3	.1900-32 UNJF	.560	.300	.12	.375	.367	.250
4	.2500-28 UNJF	.685	.375	.14	.440	.467	.312
5	.3125-24 UNJF	.685	.475	.16	.500	.467	.312
6	.3750-24 UNJF	.841	.500	.22	.550	.591	.375

#### **Notes**

- 1. Burrs caused by machining of potting holes or slots permissible under flange.
- Adhesive backed installation tab, D1837, shall be furnished with each insert. See page 44.
- 3. Plated or solid film lubricant is recommended on self-locking CRES inserts.
- <4> Minimum thread "H", where length permits, shall be 2 diameters. Lengths shorter than 2 diameters will be threaded the entire length.
- <5> Self-locking, 303 CRES inserts without plating or lubricant will be tested using a silver plated bolt or screw.
- 6. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### **Typical Assembly**



Typical Series D1833 Blind Thru-Threaded Insert (NAS 1833 equivalent); installed in honeycomb sandwich panel. Insert is held in place by a cured epoxy compound.

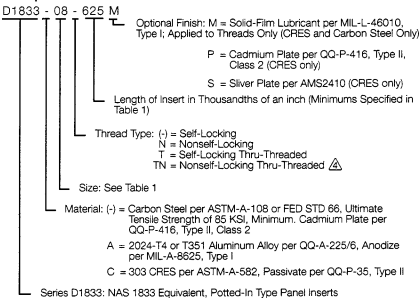
Note: For installation and tooling information, see pages 44 and 45.



## **D1833 Series - continued**

#### **Part Number Selection**

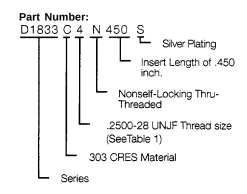
Consult Rosán for availability of optional materials, finishes and sizes. **Example:** 



#### Part Number Example:

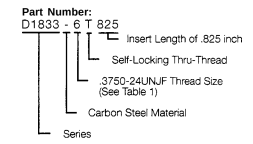
#### 1. Requirements:

.2500-28 Thread size, Nonself-Locking, Thru-Thread 303 CRES with Silver Plating, and an overall panel thickness of .450 inch.



#### 2. Requirements:

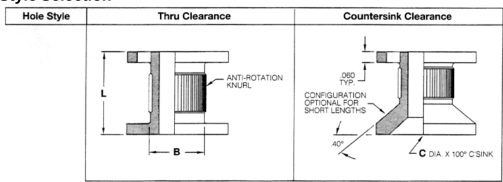
.3750-24 Thread size, Self-Locking, Thru-Thread, Carbon Steel, and an overall panel thickness of .825 inch.

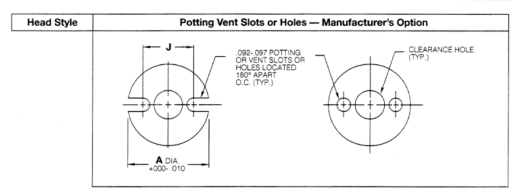




# Delron Inserts D1834 Series — NAS 1834 Equivalent

#### **Style Selection**





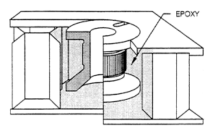
#### Table 1

Ciro	Clearance Hole	А	В	С	J	L
Size	Per AND10387	Head Dia.	Dia.	Dia.		Min.
06	.140	.560	.300	.280	.367	.250
08	.169	.560	.300	.332	.367	.250
3	.196	.560	.300	.385	.367	.250
4	.257	.685	.375	.507	.467	.312
5	.316	.685	.475	.625	.467	.312
6	.377	.841	.500	.750	.591	.375

#### Notes:

- 1. Burrs caused by machining of potting holes or slots permissible under flange.
- Adhesive backed installation tab, D1837, shall be furnished with each insert. See page 44.
- 3. Tolerances, unless otherwise specified:  $.xxx \pm .010$ ; Angles  $\pm 2^{\circ}$ .

#### **Typical Assembly**



Typical Series D1834 Clearance Hole Insert (NAS 1834 equivalent); installed in honeycomb sandwich panel. Insert is held in place by a cured epoxy compound.

Note: For installation and tooling information, see pages 44 and 45.



## D1834 Series — continued

#### **Part Number Selection**

Consult Rosán for availability of optional materials, finishes and sizes.

Example:

D1834 - 06 - 500

Length of Insert in Thousandths of an inch (Minimums Specified in Table 1)

Thru-Bolt Type: (-) = Thru-Hole

K = Countersunk Thru-Hole

Size: See Table 1

Material: (-) = Carbon Steel per ASTM-A-108 or FED STD 66, Ultimate Tensile Strength of 85 KSI, Minimum. Cadmium Plate per QQ-P-416, Type II, Class 2

A = 2024-T4 or T351 Aluminum Alloy per QQ-A-225/6, Anodize per MIL-A-8625, Type I

C = 303 CRES per ASTM-A-582, Passivate per QQ-P-35, Type II

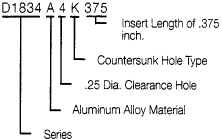
Series D1834: NAS 1834 Equivalent, Potted-In Type Panel Inserts

#### Part Number Example:

#### 1. Requirements:

.250 Diameter Clearance Hole, Countersunk, Aluminum Alloy, and an overall panel thickness of .375 inch.

#### Part Number:



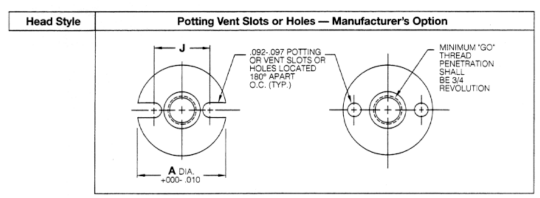


# Delron Inserts D1835 Series — NAS 1835 Equivalent

#### **Style Selection**

All styles feature .032 inch minimum radial float.

Thread	Nonself-Locking –	Self-Locking per MIL-N-25027 🕭
Type	Threaded Only	Crimp Lock
Туре	ANTI-ROTATION KNURL  CAP	SHANK DEFORMED THIS AREA TO PROVIDE THREAD LOCK



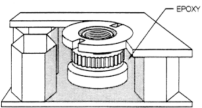
#### Table 1

IGNIO	Table 1							
Size	Thread Size	А	В	С	D	J	L <4>	
Size	Per MIL-S-8879	Head Dia.	Dia.		Dia.		Min.	
08	.1640-32 UNJC	.685	.403	.16	.535	.500	.37	
3	.1900-32 UNJF	.685	.403	.16	.535	.500	.43	
4	.2500-28 UNJF	.748	.570	.18	.725	.591	.56	
5	.3125-24 UNJF	.810	.617	.20	.790	.655	.75	
6	.3750-24 UNJF	.873	.700	.22	.855	.718	.81	

#### Notes:

- 1. Burrs caused by machining of potting holes or slots permissible under flange.
- Adhesive backed installation tab, D1837, shall be furnished with each insert. See page 44.
- 3. Plated or solid film lubricant is recommended on self-locking CRES inserts.
- <4> Maximum bolt engagement should not exceed "L" minus .060. See Table 1.
- <5> Self-locking, 303 CRES inserts without plating or lubricant will be tested using a silver plated bolt or screw.
- 6. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### **Typical Assembly**



Typical Series D1835 Floating Nut Insert (NAS 1835 equivalent); installed in honeycomb sandwich panel. Insert is held in place by a cured epoxy compound

Note: For installation and tooling information, see pages 44 and 45.



# D1835 Series — continued

#### **Part Number Selection**

Consult Rosán for availability of optional materials, finishes and sizes.

Example:

D1835 C 08 P N

Thread Type: Add suffix "N" for Nonself-Locking Thread (Otherwise supplied Self-Locking)

Optional Finish: M = Solid-Film Lubricant per MIL-L-46010, Type I;
Applied to Nut Element Only (CRES and Carbon Steel Only)

P = Cadmium Plate per QQ-P-416, Type II, Class 2 (CRES only)

S = Silver Plate per AMS2410 (CRES only)

Size: See Table 1

Material(s) (See Details Below): (-) = Nut and Housing: Carbon Steel, Cadmium Plated Cap: Aluminum Alloy, Anodized

A = Nut: Carbon Steel, Cadmium Plated

A = Nut: Carbon Steel, Cadmium Plated Housing: Aluminum Alloy, Anodized Cap: Aluminum Alloy, Anodized

C = Nut and Housing: CRES, Passivated Cap: Aluminum Alloy, Anodized

Series D1835: NAS 1835 Equivalent, Potted-In Type Panel Inserts

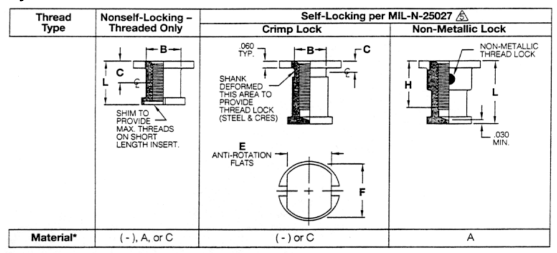
#### **Materials and Finishes**

Carbon	Per ASTM-A-108 or FED STD 66, Ultimate Tensile Strength	
Steel of 85 KSI, Minimum. Cadmium Plate per QQ-P-416, Type		
	Class 2.	
	Housing: 2024-T4 or T351 Aluminum Alloy per QQ-A-225/6,	
Aluminum	Anodize per MIL-A-8625, Type I.	
Aluminum	Cap: 3003H14 Aluminum Alloy per QQ-A-250/2, Anodize	
	per MIL-A-8625 Type I.	
CRES	303 CRES per ASTM-A-582, Passivate per QQ-P-35,	
CKES	Type II.	

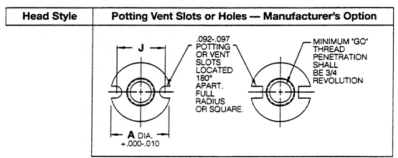


# Delron Inserts D1836 Series — NAS 1836 Equivalent

#### **Style Selection**



<sup>\*</sup>See "Part Number Selection", opposite, for description of Material codes.



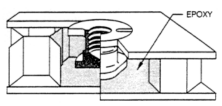
#### Table 1

Size	Thread Size	А	В	С	Е	F	Н	J	L
Size	Per MIL-S-8879	Head Dia.	Dia.			Max.		Min.	
06	.1380-32 UNJC	.451	.250	.12	.260	.45	.187	.358	.218
08	.1640-32 UNJC	.451	.250	.12	.260	.45	.187	.358	.218
3	.1900-32 UNJF	.451	.250	.12	.260	.45	.187	.358	.218
4	.2500-28 UNJF	.498	.300	.14	.312	.49	.250	.405	.281

#### Notes:

- 1. Burrs caused by machining of potting slots permissible under flange.
- Adhesive backed installation tab, D1837, shall be furnished with each insert. See page 44.
- 3. Plated or solid film lubricant is recommended on self-locking CRES inserts.
- <4> Minimum thread "H", where length permits, shall be 2 diameters.
- <5> Self-locking, 303 CRES inserts without plating or lubricant will be tested using a silver plated bolt or screw.
- 6. Tolerances, unless otherwise specified: .xxx ±.010; Angles ± 2°.

#### **Typical Assembly**



Typical Series D1834 Clearance Hole Insert (NAS 1834 equivalent); installed in honeycomb sandwich panel. Insert is held in place by a cured epoxy compound.

Note: For installation and tooling information, see pages 44 and 45.



## D1836 Series — continued

#### **Insert Length Determination**

The length of the insert is specified by a 2-digit dash number which defines .031 inch increments. Insert length must be a minimum of .040 inch *less* than depth of panel core (See Fig. 1).

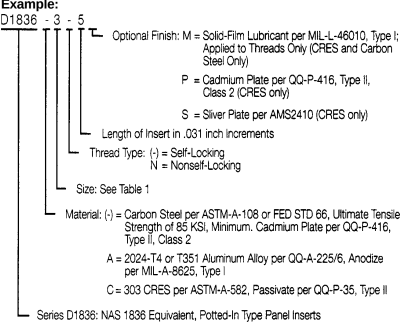
**Example:** -07 = .218 inch -14 = .437 inch

#### "L" Notes:

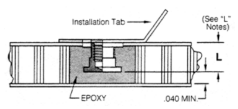
- 1. Specified in .031 inch increments.
- 2. Minimum "L" values are listed in Table 1, opposite.
- 3. Maximum bolt engagement should not exceed "L" minus .060 inch.

#### **Part Number Selection**

Consult Rosán for availability of optional materials, finishes and sizes. **Example:** 



#### Fig. 1



Minimum clearance is required between bottom of insert and inside panel skin for proper epoxy bonding around bottom of insert.

#### Part Number Example:

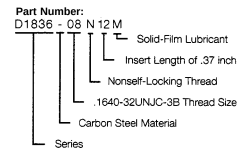
#### 1. Requirements:

.1900-32 Thread size, Self-Locking, Aluminum Alloy, Screw Engagement of .50 inch, and an overall panel thickness of .750.

# Part Number: D1836 A 3 - 20 Insert Length of 0.62 inch Self-Locking Thread I 1900-32 UNJF-3B Thread size (See Table 1) Aluminum Alloy Material Series

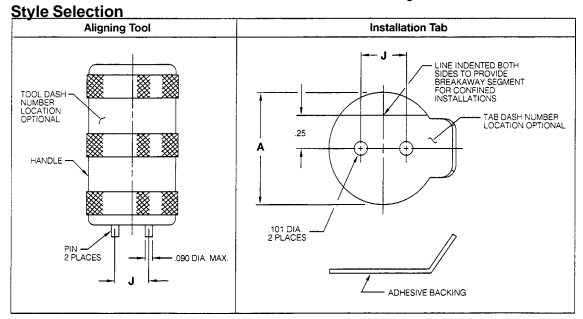
#### 2. Requirements:

.1640-32 Thread size, Nonself-Locking, Carbon Steel with Solid Film Lubricant, Thread Engagement of .25 inch and an overall panel thickness of .50 inch.





# Delron Inserts D1837 Series — NAS 1837 Equivalent



**Table 1** — For D1832, D1833 and D1834

Insert First	Aligning	Installation	J	А
Dash Number	Tool	Tab	Ref.	Ref.
-06	G3	T3	.367	.90
-08	G3	T3	.367	.90
-3	G3	T3	.367	.90
-4	G6	T6	.467	.90
-5	G6	T6	.467	.90
-6	G9	Т9	.591	1.13

**Table 2** — For D1835

10/2/000							
Insert First	Aligning	Installation	J	А			
Dash Number	Tool	Tab	Ref.	Ref.			
-08	G7	T7	.500	.90			
-3	G7	T7	.500	.90			
-4	G9	Т9	.591	1.13			
-5	G10	T10	.655	1.13			
-6	G11	T11	.718	1.13			

**Table 3** — For D1836

Insert First	Aligning	Installation	J	Α
Dash Number	Tool	Tab	Ref.	Ref.
-06	G2	T2	.358	.90
-08	G2	T2	.358	.90
-3	G2	T2	.358	.90
-4	G4	T4	.405	.90

#### Notes:

1. Material and Finish:

Aligning Tool Handle: Aluminum Alloy,

Anodized per MIL-

A-8625

Aligning Tool Pins: CRES, Passivated

per QQ-P-35

Installation Tab: Adhesive-Backed

Aluminum Alloy or

Plastic

2. Example of Part Numbers:

D1837G3: Aligning tool for D1832, D1833

and D1834 insert in sizes -06,

-08 and -3.

D1837T7: Installation tab for D1835

inserts in sizes -08 and -3

 (1) Installation tabs are furnished with inserts as specified on the applicable standard. Use this standard to order additional tabs only.



# **Installation and Tooling Selection** 400 Series and D1800 (NAS 1800) Types

#### **Panel Preparation**

The following installation procedure pertains to most Delron potted-in type fasteners. Panels are prepared as illustrated in figures 1 and 2. Drill diameters for various types are shown in the tables below.

#### **Installation Drill Diameters** 400 Series

Size	Type H-HE	S-SE	SF-HF
440	.375	.344	-
632	.437	.406	.500
832	.500	.469	.562
1032	.500	.469	.562
428	.562	.531	.687
524	.687	.656	.812
624	.812	.781	.937

#### D1800 (NAS 1800) Series

	• •		
Size	D1832, D1833, D1834	D1835	D1836
06	.561566	-	.452457
08	.561566	.686691	.452457
3	.561566	.686691	.452457
4	.686691	.749755	.499504
5	.686691	.811817	-
6	.842847	.874880	-

#### **Bonding Procedure**

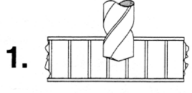
Most blind applications for potted-in fasteners can use the "Pre-pot" technique. This involves filling the cavity nearly full, giving consideration to the displacement factor of an installed fastener. Sufficient potting material must be used to bond securely yet avoid overflow (Figure 3).

Fastener insertion is very simple using the Series 400 SF and 400S-SE which provide self-retention (Figure 4). Other head styles use tabs to position and hold the fastener in a flush, perpendicular position. Slots or holes in the tabs and insert head, allow additional potting material to be injected into the panel cavity (Figures 5 and 6).

#### **Potting Material**

Potting materials suitable for sandwich panel inserts are manufactured by companies such as American Cyanamid, Hexcel, HysolTM™, BASF, Ciba-Geigy, etc. Information on type, setting time, and usage may be secure from them.

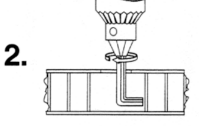
#### **Installation Sequence**



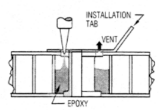
Hole is drilled through top facing skin and most of core material



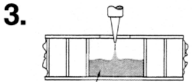
Hole is drilled thru entire panel.



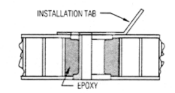
Core material is undercut below top facing skin and down to the bottom skin (as close as possible without risking skin damage).



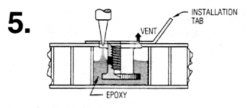
Install insert and fill cavity with potting material



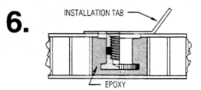
Partially fill cavity with potting material Leave displacement space for insert.



Delron 400 'S', 'SE' and 'SF' styles snap into the top facing skin, for a completed installation.



Non-snap-in versions, using installation tabs can be "topped-off" with potting material



Installation tab is left in place until potting material is cured



# Delron Inserts 601 Series – Thru-Rivet

#### **Style Selection**

For Top Skin Thicknesses	Less than .030"		.030" Minimum		
Head Style	D - Flush	C - Flush, Countersink	F - Non-Flush	FC - Non-Flush, Countersink Hole	
	DIA. TYP	BODY  SLEEVE	DIA. TYP.	BODY  SLEEVE	

#### Table 1

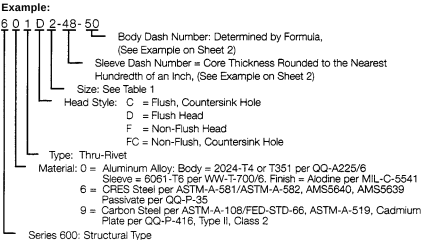
Size	Rivet Size	A Hole Dia.	B Sleeve Dia.	C Head Dia.	D Dia	E C'Sink Dia.
1	12 (1/8)	.133	.312	.500	.24	.233
2	15 (5/32)	.168	.375	.562	.27	.295
3	18 (3/16)	.194	.375	.562	.27	.362
4	25 (1/4)	.256	.500	.687	.40	.486
5	31 (5/16)	.318	.562	.750	.46	.574

#### Note:

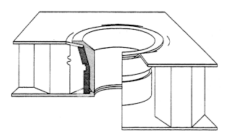
1. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### **Part Number Selection**

Consult Rosán for availability of optional materials, finishes and sizes.



#### **Typical Assembly**



Typical Series 601, Thru-Rivet; Body and Sleeve assembly installed in honeycomb sandwich panel. Top panel skin is gripped between body and flared sleeve of insert for outstanding structural strength.

Note: For installation and tooling information, see pages 56 and 57.



# 601 Series - continued

### **Body and Sleeve Dash Number Selection**

**Sleeve Dash Number** 

Round *down* to the nearest hundredth of an inch of the panel core thickness (See Figs. 1).

Example: .489 Core Thickness, drop last digit to read -48.

Flush Head Styles	Non-Flush Head Styles
Note: For inspection, the actual sleeve length will be .010 to .015 shorter than the dash number called out. Example: -48 = .480, Actual Length = .465 to .470.	Note: For inspection, the actual sleeve length will be .020 longer than the dash number called out.  Example: -48 = .480, Actual Length = .500.

#### **Body Dash Number**

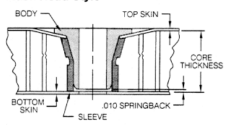
1. Determine the Maximum Body Length (See Figs. 2) using the appropriate formula, below, based on Head Style.

Flush Head Styles	Non-Flush Head Styles
Overall Panel Thickness minus Bottom Skin Thickness minus .010 Springback Factor. Example: .750 - Overall Panel Thickness .020 - Bottom Skin Thickness .730010 - Springback Factor =.720 - Maximum Body Length	Core Thickness plus Top Skin Thickness minus .010 Springback Factor. Example: .690 - Core Thickness +.040 - Top Skin Thickness .730010 - Springback Factor =.720 - Maximum Body Length

2. Select Body Dash Number from the table below based on Maximum Body Length determined in Step 1; round down to next lowest value. **Example:** .720 Maximum Body Length = -70 Body Dash Number.

Maximum Body Length
.335
.350
.450
.550
.650
.750
.850
.950
1.050
1.150
1.250
1.350
1.450

Fig. 1 Flush Head Style



#### Non-Flush Head Style

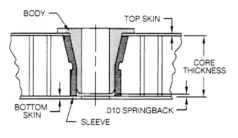
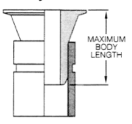
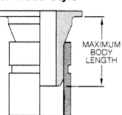


Fig. 2 Flush Head Style



#### Non-Flush Head Style





# **Delron Inserts** 602 Series – Thru-Bolt

#### **Style Selection**

For Top Skin Thicknesses	Less than .030"		.030" Minimum	
Head Style	D - Flush	C – Flush, Countersink	F - Non-Flush	FC – Non-Flush, Countersink Hole
	DIA. TYP023	E DIA. X 100° C' SINK  12°  BODY  SLEEVE		E DIA. X 100° C' SINK  BODY  SLEEVE  DIA. TYP.

#### Table 1

	_					
Size	Bolt Size	A Hole Dia.	B Sleeve Dia.	C Head Dia.	D Dia.	E C'Sink Dia.
1	6	.144	.312	.500	.24	.274
2	8	.168	.375	.562	.27	.332
3	10	.194	.375	.562	.27	.382
4	25	.256	.500	.687	.40	.505
5	31	.318	.562	.750	.46	.600
C5*	31	.318	.625	.875	.49	.635

<sup>\*</sup>Dimensions apply to Flush style, countersink head versions only.

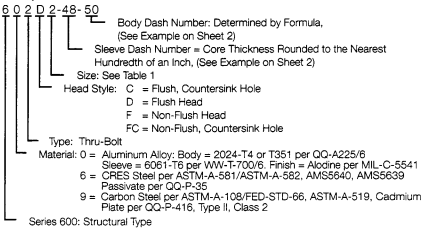
#### Note:

1. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

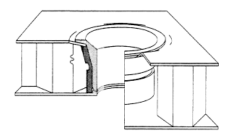
#### **Part Number Selection**

Consult Rosán for availability of optional materials, finishes and sizes.

#### Example:



#### **Typical Assembly**



Typical Series 602, Thru-Bolt; Body and Sleeve assembly installed in honeycomb sandwich panel. Top panel skin is gripped between body and flared sleeve of insert for outstanding structural strength.

Note: For installation and tooling information, see pages 56 and 57.



# 602 Series - continued

#### **Body and Sleeve Dash Number Selection**

#### **Sleeve Dash Number**

Round *down* to the nearest hundredth of an inch of the panel core thickness (See Figs. 1).

Example: .489 Core Thickness, drop last digit to read -48.

Flush Head Styles	Non-Flush Head Styles
Note: For inspection, the actual sleeve length will be .010 to .015 shorter than the dash number called out. Example: -48 = .480, Actual Length = .465 to .470.	Note: For inspection, the actual sleeve length will be .020 longer than the dash number called out.  Example: -48 = .480, Actual Length = .500.

#### **Body Dash Number**

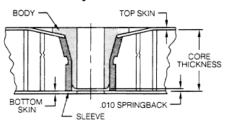
1. Determine the Maximum Body Length (See Figs. 2) using the appropriate formula, below, based on Head Style.

Flush Head Styles	Non-Flush Head Styles
Overall Panel Thickness minus Bottom Skin Thickness minus .010 Springback Factor. Example: .750 - Overall Panel Thickness .020 - Bottom Skin Thickness .730 .010 - Springback Factor .720 - Maximum Body Length	Core Thickness <i>plus</i> Top Skin Thickness <i>minus</i> .010 Springback Factor. <b>Example:</b> .690 - Core Thickness +.040 - Top Skin Thickness .730010 - Springback Factor =.720 - Maximum Body Length

2. Select Body Dash Number from the table below based on Maximum Body Length determined in Step 1; round down to next lowest value. **Example:** .720 Maximum Body Length = -70 Body Dash Number.

Body Dash Number	Maximum Body Length
-30	.335
-40	.350
-50	.450
-60	.550
-70	.650
-80	.750
-90	.850
-100	.950
-110	1.050
-120	1.150
-130	1.250
-140	1.350
-150	1.450

Fig. 1 Flush Head Style



#### Non-Flush Head Style

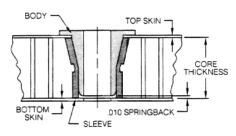
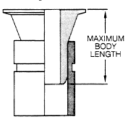
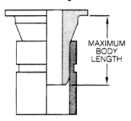


Fig. 2 Flush Head Style



#### Non-Flush Head Style





# Delron Inserts 603 Series – Threaded

#### **Style Selection**

For Top Skin Thicknesses	Less than .030"	.030" Minimum
Head Style	D-Flush	F-Non-Flush
	DIA. TYP.	BODY  SLEEVE  DIA. TYP.
	Shown with Blind-Thread	Shown with Thru-Thread

#### Table 1

Size	Thread Per MIL-S-8879	A Head Dia.	B Sleeve Dia.	C Dia.
1	.1380-32 UNJC-3B	.500	.312	.24
2	.1640-32 UNJC-3B	.562	.375	.27
3	.1900-32 UNJF-3B	.562	.375	.27
4	.2500-28 UNJF-3B	.687	.500	.40
5	.3125-24 UNJF-3B	.750	.562	.46
6	.3750-24 UNJF-3B	.875	.625	.49

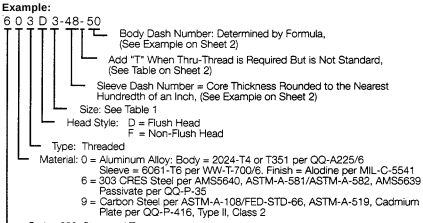
#### Note:

 Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

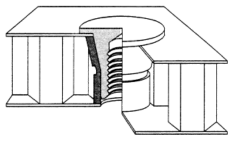
#### **Part Number Selection**

Series 600: Structural Type

Consult Rosán for availability of optional materials, finishes and sizes.



#### **Typical Assembly**



Typical Series 603, Threaded; Body and Sleeve assembly installed in honeycomb sandwich panel. Top panel skin is gripped between body and flared sleeve of insert for outstanding structural strength.

Note: For installation and tooling information, see pages 56 and 57.



# 603 Series - continued

#### **Body and Sleeve Dash Number Selection**

#### **Sleeve Dash Number**

Round *down* to the nearest hundredth of an inch of the panel core thickness (See Figs. 1).

Example: .489 Core Thickness, drop last digit to read -48.

D-Flush Head	F-Non-Flush Head
Note: For inspection, the actual sleeve length will be .010 to .015 shorter than the dash number called out. Example: -48 = .480, Actual Length = .465 to .470.	Note: For inspection, the actual sleeve length will be .020 longer than the dash number called out.  Example: -48 = .480, Actual Length = .500.

**Body Dash Number** 

1. Determine the Maximum Body Length (See Figs. 2) using the appropriate formula, below, based on Head Style.

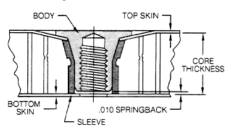
D-Flush Head	F-Non-Flush Head
Overall Panel Thickness minus Bottom Skin Thickness minus .010 Springback Factor. Example: .750 - Overall Panel Thickness .020 - Bottom Skin Thickness .730010 - Springback Factor =.720 - Maximum Body Length	Core Thickness plus Top Skin Thickness minus .010 Springback Factor. Example: .690 - Core Thickness +.040 - Top Skin Thickness .730010 - Springback Factor =.720 - Maximum Body Length

 Select Body Dash Number from the table below based on Maximum Body Length determined in Step 1; round down to next lowest value.
 Example: .720 Maximum Body Length = -70 Body Dash Number.



Body Dash	Maximum		Threaded Size							
Number	Body Length	1	2	3	4	5	6			
-30	.335	.165	.165							
-40	.350	.180	.180	.190						
-50	.450	.280	.280	.280	.270					
-60	.550	.280	.330	.380	.370	.350				
-70	.650	.280	.330	.380	.470	.450	.450			
-80	.750	.280	.330	.380	.500	.550	.550			
-90	.850	.280	.330	.380	.500	.625	.650			
-100	.950	.280	.330	.380	.500	.625	.750			
-110	1.050	.280	.330	.380	.500	.625	.750			
-120	1.150	.280	.330	.380	.500	.625	.750			
-130	1.250	.280	.330	.380	.500	.625	.750			
-140	1.350	.280	.330	.380	.500	.625	.750			
-150	1.450	.280	.330	.380	.500	.625	.750			

Fig. 1 D Head Style



#### F Head Style

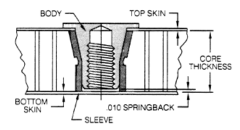
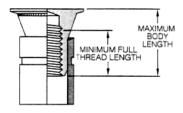
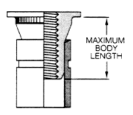


Fig. 2 D Head Style



#### F Head Style





# Delron Inserts 604 Series – Threaded with Non-Metallic Lock

#### **Style Selection**

For Top Skin Thicknesses	Less than .030"	.030" Minimum
Head Style	D-Flush	F-Non-Flush
	DIA. TYP.	BODY  SLEEVE  DIA TYP.
	Shown with Blind-Thread	Shown with Thru-Thread

#### Table 1

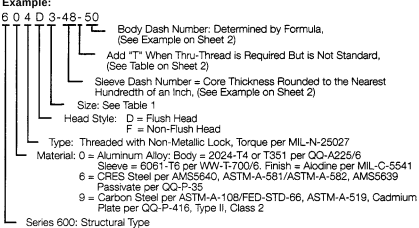
Size	Thread Per MIL-S-8879	A Head Dia.	B Sleeve Dia.	C Dia.
1	.1380-32 UNJC-3B	.500	.312	.24
2	.1640-32 UNJC-3B	.562	.375	.27
3	.1900-32 UNJF-3B	.562	.375	.27
4	.2500-28 UNJF-3B	.687	.500	.40
5	.3125-24 UNJF-3B	.750	.562	.46
6	.3750-24 UNJF-3B	.875	.625	.49

#### Note:

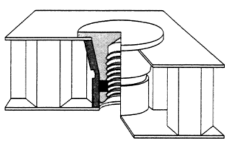
1. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### **Part Number Selection**

Consult Rosán for availability of optional materials, finishes and sizes. **Example:** 



#### **Typical Assembly**



Typical Series 604, Threaded with Non-Metallic Lock; Body and Sleeve assembly installed in honeycomb sandwich panel. Top panel skin is gripped between body and flared sleeve of insert for outstanding structural strength.

Note: For installation and tooling information, see pages 56 and 57.



# 604 Series - continued

#### **Body and Sleeve Dash Number Selection**

#### **Sleeve Dash Number**

Round *down* to the nearest hundredth of an inch of the panel core thickness (See Figs. 1).

Example: .489 Core Thickness, drop last digit to read -48.

D - Flush Head	F - Non-Flush Head
Note: For inspection, the actual sleeve length will be .010 to .015 shorter than the dash number called out. Example: -48 = .480, Actual Length = .465 to .470.	Note: For inspection, the actual sleeve length will be .020 longer than the dash number called out. Example: -48 = .480, Actual Length = .500.

# D Head Style BODY TOP SKIN CORE THICKNESS BOTTOM SKIN .010 SPRINGBACK

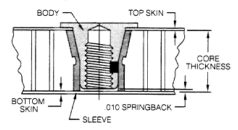
#### **Body Dash Number**

1. Determine the Maximum Body Length (See Figs. 2) using the appropriate formula, below, based on Head Style.

D - Flush Head	F - Non-Flush Head
Overall Panel Thickness minus Bottom Skin Thickness minus .010 Springback Factor. Example: .750 - Overall Panel Thickness .020 - Bottom Skin Thickness .730010 - Springback Factor =.720 - Maximum Body Length	Core Thickness plus Top Skin Thickness minus .010 Springback Factor. Example: .690 - Core Thickness +.040 - Top Skin Thickness .730010 - Springback Factor =.720 - Maximum Body Length

F Head Style

Fig. 1

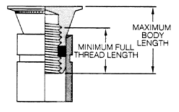


 Select Body Dash Number from the table below based on Maximum Body Length determined in Step 1; round down to next lowest value.
 Example: .720 Maximum Body Length = -70 Body Dash Number.

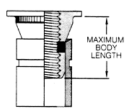


Body	Maximum	Threaded Size					
Dash Number	Body Length	1	2	3	4	5	6
-30	.335	.165	.165				
-40	.350	.180	.180	.190			
-50	.450	.280	.280	.280	.270		
-60	.550	.280	.330	.380	.370	.350	
-70	.650	.280	.330	.380	.470	.450	.450
-80	.750	.280	.330	.380	.500	.550	.550
-90	.850	.280	.330	.380	.500	.625	.650
-100	.950	.280	.330	.380	.500	.625	.750
-110	1.050	.280	.330	.380	.500	.625	.750
-120	1.150	.280	.330	.380	.500	.625	.750
-130	1.250	.280	.330	.380	.500	.625	.750
-140	1.350	.280	.330	.380	.500	.625	.750
-150	1.450	.280	.330	.380	.500	.625	.750

Fig. 2 D Head Style



#### F Head Style





# Delron Inserts 606 Series – Threaded with Self-Locking Helical Coil Insert

#### **Style Selection**

For Top Skin Thicknesses	Less than .030"	.030" Minimum
Head Style	D-Flush	F-Non-Flush
	DIA. TYP.  O23  BODY  SLEEVE	C.O.43
	Shown with Thru-Thread	Shown with Blind-Thread

#### Table 1

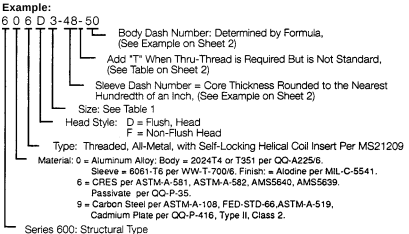
Size	Thread Per MIL-S-8879	A Head Dia.	B Sleeve Dia.	C Dia.
1	.1380-32 UNJC-3B	.500	.312	.24
2	.1640-32 UNJC-3B	.562	.375	.27
3	.1900-32 UNJF-3B	.625	.437	.33
4	.2500-28 UNJF-3B	.687	.500	.40
5	.3125-24 UNJF-3B	.750	.562	.46
6	.3750-24 UNJF-3B	.875	.625	.49

#### Note:

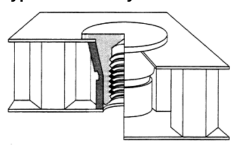
1. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### **Part Number Selection**

Consult Rosán for availability of optional materials, finishes and sizes.



#### **Typical Assembly**



Typical Series 606, Threaded with Self-Locking Helical Coil Insert; Body and Sleeve assembly installed in honeycomb sandwich panel. Panel skin is gripped between body and flared sleeve of insert for outstanding structural strength.

Note: For installation and tooling information, see pages 56 and 57.



# 606 Series - continued

#### **Body and Sleeve Dash Number Selection**

#### **Sleeve Dash Number**

Round *down* to the nearest hundredth of an inch of the panel core thickness (See Figs. 1).

Example: .489 Core Thickness, drop last digit to read -48.

D - Flush Head	F - Non-Flush Head
Note: For inspection, the actual sleeve length will be .010 to .015 shorter than the dash number called out. Example: -48 = .480, Actual Length = .465 to .470.	Note: For inspection, the actual sleeve length will be .020 longer than the dash number called out. Example: -48 = .480, Actual Length = .500.

#### **Body Dash Number**

1. Determine the Maximum Body Length (See Figs. 2) using the appropriate formula, below, based on Head Style.

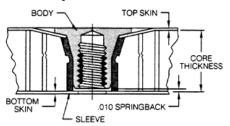
D - Flush Head	F - Non-Flush Head
Overall Panel Thickness minus Bottom Skin Thickness minus .010 Springback Factor. Example: .750 - Overall Panel Thickness020 - Bottom Skin Thickness .730010 - Springback Factor =.720 - Maximum Body Length	Core Thickness plus Top Skin Thickness minus .010 Springback Factor. Example: .690 - Core Thickness +.040 - Top Skin Thickness .730010 - Springback Factor =.720 - Maximum Body Length

 Select Body Dash Number from the table below based on Maximum Body Length determined in Step 1; round down to next lowest value.
 Example: .720 Maximum Body Length = -70 Body Dash Number.



Body	Maximum	Thread Size										
Dash	Body Length	Body	Body	Body	1	2	3	4	į	5	6	
Number		'		3	4	D HEAD	F HEAD	D HEAD	F HEAD			
-30	.335								N.A.			
-40	.350							N.A.	IN.A.			
-50	.450	.276	.246	.285	.250							
-60	.550	.276	.328	.380	.250	.312	.312					
-70	.650	.276	.328	.380	.500	.312	.312		.375			
-80	.750	.276	.328	.380	.500	.468	.468	.375	.375			
-90	.850	.276	.328	.380	.500	.468	.625	.562	.562			
-100	.950	.276	.328	.380	.500	.625	.625	.562	.750			
-110	1.050	.276	.328	.380	.500	.625	.625	.750	.750			
-120	1.150	.276	.328	.380	.500	.625	.625	.750	.750			
-130	1.250	.276	.328	.380	.500	.625	.625	.750	.750			
-140	1.350	.276	.328	.380	.500	.625	.625	.750	.750			
-150	1.450	.276	.328	.380	.500	.625	.625	.750	.750			

Fig. 1 D Head Style



#### F Head Style

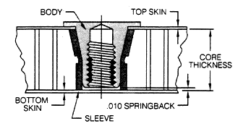
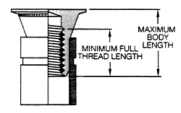
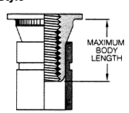


Fig. 2 D Head Style



#### F Head Style





# **Installation and Tooling Selection**

#### 600 Series, Structural Type

The characteristic design of this series will retain the fastener in the panel until time of assembly. Knurls under the head of the body of these internally threaded fasteners, grip the cover sheet and act as an anti-rotation feature.

#### **Panel Preparation**

Requires the following:

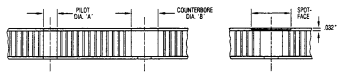
- 1. A two diameter hole through the panel.
- 2. A drill-counterbore combination or singly, or a step drill to standard diameters. See table below.
- 3. Access to both sides of the panel.
- Residual core and bondline material must be removed to allow the sleeve to seat on the bottom skin.

#### **Installation Drill Diameters**

Fastener Size	1	2	3	4	5	6
"A" Pilot Drill Fig.1 <u>+</u> :005	.140	.166	.190	.257	.316	.377
"B" C'BORE Fig.2 ± 010 0	.312	.375	.375	.500	.562	.625

#### Skin Thickness to .032:

Skin Thickness Greater Than .032:



Panel cover sheets up to .032" will dimple automatically to obtain a flush head condition. Thicker sheets may either require the use of the non-flush head style fastener, or if flushness is required, predimpling or spotfacing is common practice in the industry.

#### **Fastener Installation**

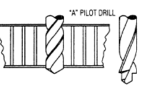
The most commonly used method, and that which is recommended, is the use of ram type equipment, such as an arbor press or hydraulic press.

- 1. Position fastener in prepared hole.
- 2. Select tools from Installation Tool Chart (Opposite).
- 3. With tools in place, apply pressure to head of fastener. Press body of insert into sleeve until head is flush with panel surface ('C' or 'D' head style) or until head is down against panel surface ('F' head style).
- 4. Release pressure and fastener is now completely installed. Since the head diameter of the fastener has the greatest area of contact, it may cause a slight spring back condition. However, when the component is bolted to the panel, the fastener will again become flush.

One time setting of insert is critical to a good installation. Do not 'bump' to set flush. Spring back is inherent in the panel and multiple resets of the insert results in a loose body. If within .015 or flush pull the head to flush by attaching the component part.

#### Installation Sequence

1.



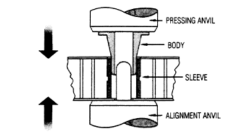
Thru-hole is drilled in panel. Step or piloted counterbore drills can speed this process.

2.

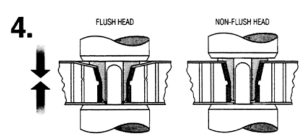


Counterbore is drilled through top skin to inside surface of bottom. Remove core and bond line residual.

3.

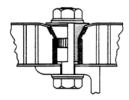


Piloted anvils press together Delron Sleeve and Body components from opposite sides of panel.



At 2200 lbs of installation pressure, facing skins to .032\* will dimple automatically.

5.



Typical Final Assembly



### **Tooling Part Numbers**

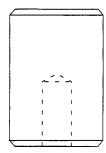
**Example:** Insert Part Number 603D-48-50 requires Tool

Kit Part Number: 1617-3

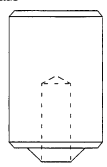
Fostoner Series Tool Kit		Consisting of:		
Fastener Series	Number	Pressing Anvil	Alignment Anvil	
601(*)1	1612	1612-1	1912-2	
602(*)1	1613	1613-1	1613-2	
601(*)2	10110	101101	404400	
602(*)2	1614-2	1614-2-1	1614-2-2	
601(*)3	40440		404400	
602(*)3	1614-3	1614-3-1	1614-3-2	
601(*)4	10111	101111	404440	
602(*)4	1614-4	1614-4-1	1614-4-2	
601(*)5	4044.5	101151	404450	
602(*)5	1614-5	1614-5-1	1614-5-2	
601(*)6	4044.0	101101	404400	
602(*)6	1614-6	1614-6-1	1614-6-2	
601C1	1615-1	1615-1-1	1612-2	
601C2	1615-2	1615-2-1	1614-2-2	
601C3	1615-3	1615-3-1	1614-3-2	
601C4	1615-4	1615-4-1	1614-4-2	
601C5	1615-5	1615-5-1	1614-5-2	
601C6	1675	1675-1	1614-6-2	
602C1	1616-1	1616-1-1	1613-2	
602C2	1616-2	1616-2-1	1614-2-2	
602C3	1616-3	1616-3-1	1614-3-2	
602C4	1616-4	1616-4-1	1614-4-2	
602C5	1616-5	1616-5-1	1614-5-2	
602C6	1616-6	1616-6-1	1614-6-2	
603(*)1	4047.4	4040.4	4047.4.0	
604(*)1	1617-1	1613-1	1617-1-2	
603-2	4047.0	1614-2-1	1617-2-2	
604(*)2	1617-2	1014-2-1	1017-2-2	
603(*)3	1647.0	1614.0.4	1617.2.2	
604(*)3	1617-3	1614-3-1	1617-3-2	
603(*)4	1647 4	1614 4 4	1617.4.0	
604(*)4	1617-4	1614-4-1	1617-4-2	
603(*)5	1617 F	1014 5 4	4647.F.O	
604(*)5	1617-5	1614-5-1	1617-5-2	
603(*)6	1647.6	1614 6 4	1617.6.0	
604(*)6	1617-6	1614-6-1	1617-6-2	

(\*) Fill in "D" or "F"

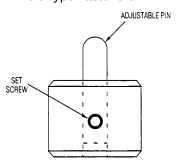
Pressing Anvils For 'D' & 'F' Style Heads



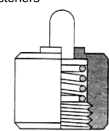
Pressing Anvil For 'C' Style Heads



Alignment Anvils For Thru Hole Type Fasteners



Spring Loaded Alignment Anvils For Threaded Type Fasteners





# **Delron Inserts** 601 Series - Flared Thru-Rivet

#### **Style Selection**

For Panel Skin Thicknesses	Less that	an .030"	.030" Minimum	
Head Style	D - Flush	C – Flush, Countersink	F - Non-Flush	FC - Non-Flush, Countersink Hole
	DIA. TYP023	D DIA, X 100° C'SINK  BODY  SLEEVE	DIA. TYP.	DIA. X 100° C'SINK

#### Table 1

Size	Rivet Size	A Hole Dia.	B Sleeve Dia.	C Head Dia.	D C'Sink Dia	E Flare Dia.
0	8 (3/32)	.103	.250	.375	.192	.148
1	12 (1/8)	.133	.312	.500	.233	.174
2	15 (5/32)	.168	.375	.562	.295	.225
3	18 (3/16)	.194	.375	.562	.362	.225
4	25 (1/4)	.256	.500	.687	.486	.290
5	31 (5/16)	.318	.562	.750	.574	.356
6	37 (3/8)	.381	.625	.875	*	.418

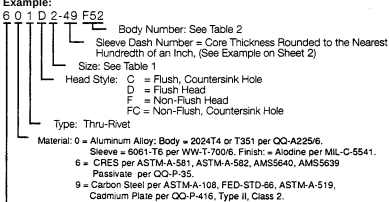
<sup>\*</sup>Available upon request.

#### **Part Number Selection**

Series 600: Flared Structural Type

Consult Rosán for availability of optional materials, finishes and sizes.

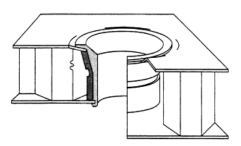
#### Example:



#### Note:

1. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### **Typical Assembly**



Typical Series 601, Flared Thru-Rivet; Body and Sleeve assembly installed in honeycomb sandwich panel. Both top and bottom panel skins are gripped between body and flared sleeve of insert for maximum structural strength.

Note: For installation and tooling information, see pages 68 and 69.



# 601 Flared Series - continued

#### **Body and Sleeve Dash Number Selection**

#### **Sleeve Dash Number**

Round  $\emph{down}$  to the nearest hundredth of an inch of the panel core thickness (See Fig. 1).

**Example:** .489 Core Thickness, drop last digit to read -48.

#### **Body Dash Number**

Select Body Number from Table 2 according to Overall Panel Thickness.

**Example:** Overall Panel Thickness of .524 = F52 Body Number.

# Fig. 1 TOP SKIN TOP SKIN

OVERALL PANEL THICKNESS

#### Notes:

- 1. Flush Head styles are not recommended for panel skin thicknesses greater than .030.
- 2. Non-Flush Head styles are to be used only with minimum panel skin thickness of .030.

#### Table 2

Body	Panel Thickness
F25	.250-2.50
F26	.260269
F27	.270279
F28	.280289
F29	.290299
F30	.300309
F31	.310319
F32	.320329
F33	.330339
F34	.340349
F35	.350359
F36	.360369
F37	.370379
F38	.380389
F39	.390399
F40	.400409
F41	.410419
F42	.420429
F43	.430439
F44	.440449
F45	.450459
F46	.460469
F47	.470479
F48	.480489
F49	.490499
F50	.500509

Body	Panel Thickness
F51	.510519
F52	.520529
F53	.530539
F54	.540549
F55	.550559
F56	.560569
F57	.570579
F58	.580589
F59	.590599
F60	.600609
F61	.610619
F62	.620629
F63	.630639
F64	.640649
F65	.650659
F66	.660669
F67	.670679
F68	.680689
F69	.690699
F70	.700709
F71	.710719
F72	.720729
F73	.730739
F74	.740749
F75	.750759
F76	.760769

Body	Panel Thickness
F77	.770779
F78	.780789
F79	.790799
F80	.800809
F81	.810819
F82	.820829
F83	.830839
F84	.840849
F85	.850859
F86	.860869
F87	.870879
F88	.880889
F89	.890899
F90	.900909
F91	.910919
F92	.920929
F93	.930939
F94	.940949
F95	.950959
F96	.960969
F97	.970979
F98	.980989
F99	.990999
F100	1.000-1.009
F101	1.010-1.019
F102	1.020-1.029



# **Delron Inserts** 602 Series - Flared Thru-Bolt

#### **Style Selection**

For Panel Skin Thicknesses	Less than .030"		Less than .030" .030" Mi	
Head Style	D – Flush	C - Flush, Countersink	F - Non-Flush	FC – Non-Flush, Countersink Hole
	DIA. TYP	D DIA. X 100° C'SINK  BODY  SLEEVE	DIA TYP.	DIA. X 100° C'SINK

#### Table 1

Size	Bolt Size	A Hole Dia.	B Sleeve Dia.	C Head Dia.	D C'Sink Dia.	E Flare Dia.
0	4	.117	.250	.375	.220	.148
1	6	.144	.312	.500	.274	.174
2	8	.168	.375	.562	.332	.225
3	10	.194	.375	.562	.382	.225
4	25	.256	.500	.687	.505	.290
5	31	.318	.562	.750	*	.356
6	37	.381	.625	.875	*	.418

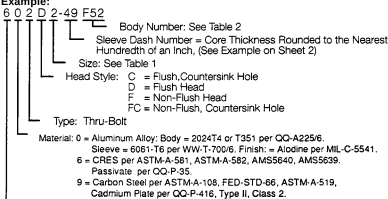
<sup>\*</sup>Available upon request.

#### **Part Number Selection**

Series 600: Flared Structural Type

Consult Rosán for availability of optional materials, finishes and sizes.

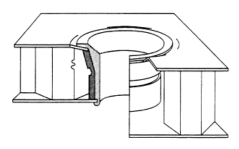




#### Note:

1. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### **Typical Assembly**



Typical Series 602, Flared Thru-Bolt; Body and Sleeve assembly installed in honeycomb sandwich panel. Both top and bottom panel skins are gripped between body and flared sleeve of insert for maximum structural strength.

Note: For installation and tooling information, see pages 68 and 69.



# 602 Flared Series - continued

#### **Body and Sleeve Dash Number Selection**

#### **Sleeve Dash Number**

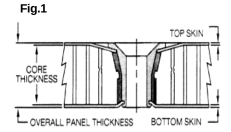
Round *down* to the nearest hundredth of an inch of the panel core thickness (See Fig. 1).

**Example:** .489 Core Thickness, drop last digit to read -48.

#### **Body Dash Number**

Select Body Number from Table 2 according to Overall Panel Thickness.

**Example:** Overall Panel Thickness of .524 = F52 Body Number.



#### Notes:

- 1. Flush Head styles are not recommended for panel skin thicknesses greater than 030.
- 2. Non-Flush Head styles are to be used only with minimum panel skin thickness of .030.

#### Table 2

Body	Panel Thickness
F25	.250259
F26	.260269
F27	.270279
F28	.280289
F29	.290299
F30	.300309
F31	.310319
F32	.320329
F33	.330339
F34	.340349
F35	.350359
F36	.360369
F37	.370379
F38	.380389
F39	.390399
F40	.400409
F41	.410419
F42	.420429
F43	.430439
F44	.440449
F45	.450459
F46	.460469
F47	.470749
F48	.480489
F49	.490499
F50	.500-509

Body	Panel Thickness
F51	.510519
F52	.520529
F53	.530539
F54	.540549
F55	.550559
F56	.560569
F57	.570579
F58	.580589
F59	.590599
F60	.600609
F61	.610619
F62	.620629
F63	.630639
F64	.640649
F65	.650659
F66	.660669
F67	.670679
F68	.680689
F69	.690699
F70	.700709
F71	.710719
F72	.720729
F73	.730739
F74	.740749
F75	.750759
F76	.760-769

F77 .770779 F78 .780779 F79 .790799 F80 .800809 F81 .810819 F82 .820829 F83 .830839 F84 .840849 F85 .850859 F86 .860869 F87 .870879 F88 .880889 F90 .900909 F91 .910919 F92 .920929 F93 .930939 F94 .940949 F95 .950959 F96 .960969 F97 .970979 F98 .980989 F99 .990999 F100 1.000-1.009 F101 1.010-1.019 F102 1.020-1.029	Body	Panel Thickness
F79 .790799 F80 .800809 F81 .810819 F82 .820829 F83 .830839 F84 .840849 F85 .850859 F86 .860869 F87 .870879 F88 .880889 F90 .900909 F91 .910919 F92 .920929 F93 .930939 F94 .940949 F95 .950959 F96 .960969 F97 .970979 F98 .980989 F99 .990999 F100 1.000-1.009 F101 1.010-1.019	F77	.770779
F80	F78	.780789
F81	F79	.790799
F82	F80	.800809
F83	F81	.810819
F84	F82	.820829
F85	F83	.830839
F86	F84	.840849
F87 .870879 F88 .880889 F89 .890899 F90 .900909 F91 .910919 F92 .920929 F93 .930939 F94 .940949 F95 .950959 F96 .960969 F97 .970979 F98 .980989 F99 .990999 F100 1.000-1.009 F101 1.010-1.019	F85	.850859
F88	F86	.860869
F89	F87	.870879
F90 .900909 F91 .910919 F92 .920929 F93 .930939 F94 .940949 F95 .950959 F96 .960969 F97 .970979 F98 .980989 F99 .990999 F100 1.000-1.009 F101 1.010-1.019	F88	.880889
F91 .910919 F92 .920929 F93 .930939 F94 .940949 F95 .950959 F96 .960969 F97 .970979 F98 .980989 F99 .990999 F100 1.000-1.009 F101 1.010-1.019	F89	.890899
F92 .920929 F93 .930939 F94 .940949 F95 .950959 F96 .960969 F97 .970979 F98 .980989 F99 .990999 F100 1.000-1.009 F101 1.010-1.019	F90	.900909
F93 .930939 F94 .940949 F95 .950959 F96 .960969 F97 .970979 F98 .980989 F99 .990999 F100 1.000-1.009 F101 1.010-1.019	F91	.910919
F94 .940949 F95 .950959 F96 .960969 F97 .970979 F98 .980989 F99 .990999 F100 1.000-1.009 F101 1.010-1.019	F92	.920929
F95 .950959 F96 .960969 F97 .970979 F98 .980989 F99 .990999 F100 1.000-1.009 F101 1.010-1.019	F93	.930939
F96 .960969 F97 .970979 F98 .980989 F99 .990999 F100 1.000-1.009 F101 1.010-1.019	F94	.940949
F97 .970979 F98 .980989 F99 .990999 F100 1.000-1.009 F101 1.010-1.019	F95	.950959
F98 .980989 F99 .990999 F100 1.000-1.009 F101 1.010-1.019	F96	.960969
F99 .990999 F100 1.000-1.009 F101 1.010-1.019	F97	.970979
F100 1.000-1.009 F101 1.010-1.019	F98	.980989
F101 1.010-1.019	F99	.990999
	F100	1.000-1.009
F102 1.020-1.029	F101	1.010-1.019
	F102	1.020-1.029



# **Delron Inserts 603 Series - Flared Threaded**

#### **Style Selection**

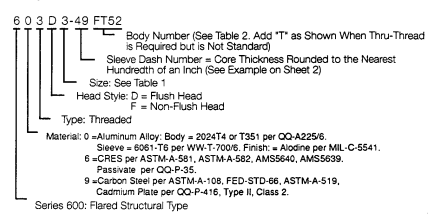
For Top Skin Thicknesses	Less than .030"	.030" Minimum
Head Style	D-Flush	F-Non-Flush
	DIA. TYP.  DIA. TYP.  DIA. TYP.	BODY  SLEEVE  DIA. TYP.
	Shown with Blind-Thread	Shown with Thru-Thread

#### Table 1

Size	Thread Per MIL-S-8879	A HeadDia.	B SleeveDia.	C FlareDia.
0	.1120-40 UNJC-3B	.375	.250	.148
1	.1380-32 UNJC-3B	.500	.312	.174
2	.1640-32 UNJC-3B	.562	.375	.225
3	.1900-32 UNJF-3B	.562	.375	.225
4	.2500-28 UNJF-3B	.687	.500	.290
5	.325-24 UNJF-3B	.750	.562	.356
6	.3750-24 UNJF-3B	.875	.625	.418

#### **Part Number Selection**

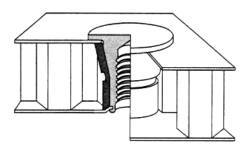
Consult Rosán for availability of optional materials, finishes and sizes. **Example:** 



#### Note:

 Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### Typical Assembly



Typical Series 603, Flared Threaded; Body and Sleeve; assembly installed in honeycomb sandwich panel. Both top and bottom skins are gripped between body and flared sleeve of insert for maximum structural strength.

Note: For installation and tooling information, see pages 68 and 69.



# 603 Flared Series - continued

#### **Body and Sleeve Dash Number Selection**

#### **Sleeve Dash Number**

Round down to the nearest hundredth of an inch of the panel core thickness (See Fig. 1).

Example: .489 Core Thickness, drop last digit to read -48.

#### **Body Dash Number**

Select Body Number from Table 2 according to Overall Panel Thickness.

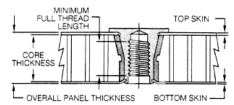
**Example:** Overall Panel Thickness of .524 = F52 Body Number.

=	Thru-Hole	=	Minimum Full	<u> </u>	: Not
	Thread		Thread Length		Available

#### Table 2

Body	Panel		(Th	read S	Size (Se	ee Tabl	le 1)	e 1)		
Dash No.	Thickness	0	1	2	3	4	5	6		
F25	.250259		100000	3.33	200	100000	-	-		
F26	.260269	05-12	100.60	100	6/63/8		-	-		
F27	.270279	1000	3735	74.5	100	3,002	-	-		
F28	.280289					110	_	-		
F29	.290299		2230			500	-	-		
F30	.300309						-	-		
F31	.310319	38.50					-	-		
F32	.320329	4.5	100		144. TV		_	-		
F33	.330339	44.2%	模块			19.00	_	-		
F34	.340349		*****				-	-		
F35	.350359	400		Variety 3	State of	1737	-	-		
F36	.360369		03.4	100	7.76		_	-		
F37	.370379	.164				144.4	-	-		
F38	.380389	.174	4. 1			7.72	-	-		
F39	.390399	.184		74 36			_	-		
F40	.400409	.194		-11		12.00	_	-		
F41	.410419	.204	45.0					-		
F42	.420429	.214	.206	170	100			_		
F43	.430439	.224	.216							
F44	.440449	<b>A</b>	.226		14.7					
F45	.450459		.236	32.77						
F46	.460469		.246	75.5						
F47	.470479		.256	.248						
F48	.480489		.266	.258			1.0			
F49	.490499		.276	.268	1.5	7.7		12.4		
F50	.500509		<b>A</b>	.278	.270					
F51	.510519		25 8	.288	.280					
F52	.520529		33	.298	.290					
F53	.530539			.308	.300			0.00		
F54	.540549			.318	.310	35.84		47.00		
F55	.550559			.328	.320	140	42.4			
F56	.560569	33 33			.330	1000	14675	ala con		
F57	.570579	200		100	.340	12.0	100			
F58	.580589		150	23 (8)	.350					
F59	.590599				.360					
F60	.600609				.370					
F61	.610619				.380			All Land		
F62	.620629	11				.380		1		
F63	.630639		100			.390		1		
F64	.640649					.400		- 155		
F65	.650659	1		1	V	.410	-	-		

Fig. 1



#### Notes:

- Flush Head styles are not recommended for panel skin thicknesses greater than .030.
- Non-Flush Head styles are to be used only with minimum panel skin thickness of .030.

Body	Panel	(Thread Size (See Table 1)						
Dash No.	Thickness	0	1	2	3	4	5	6
F66	.660669	<b>A</b>	<b>A</b>	A	A	.420	-	_
F67	.670679					.430	_	_
F68	.680689	i i	110			.440	_	_
F69	.690699					.450	-	_
F70	.700709					.460		_
F71	.710719					.470	-	_
F72	.720729					.480	_	_
F73	.730739					.490	.464	_
F74	.740749					.500	.474	_
F75	.750759					<b>A</b>	.484	_
F76	.760769						.494	_
F77	.770779		- 11				.504	_
F78	.780789						.514	_
F79	.790799		-				.524	-
F80	.800809						.534	-
F81	.810819						.544	-
F82	.820829	-1					.554	-
F83	.830839						.564	_
F84	.840849						.574	-
F85	.850859						.584	.560
F86	.860869	10		31 23	74	3.6	.594	.570
F87	.870879						.604	.580
F88	.880889	134			1.0		.614	.590
F89	.890899						.624	.600
F90	.900909						<b>A</b>	.610
F91	.910919							.620
F92	.920929			12 12				.630
F93	.930939					-		.640
F94	.940949							.650
F95	.950959		7.5					.660
F96	.960969							.670
F97	.970979		26		100 000			.680
F98	.980989							.690
F99	.990999							.700
F100	1.000-1.009							.710
F101	1.010-1.019							.720
F102	1.020-1.029							.730
F103	1.030-1.039				13 44			.740
F104	1.040-1.049	1	Y	Y	Ť	7	1	.750
& UP	1.050-1.059	.224	.276	.328	.380	.500	.624	.750



# Delron Inserts 604 Series - Flared Threaded with Non-Metallic Lock

#### **Style Selection**

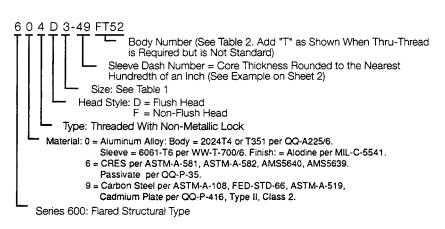
For Top Skin Thicknesses	Less than .030"	.030" Minimum
Head Style	D-Flush	F-Non-Flush
	DIA. TYP.  DIA. TYP.  DIA. TYP.	BODY  SLEEVE  DIA. TYP.
	Shown with Blind-Thread	Shown with Thru-Thread

#### Table 1

Size	Thread Per MIL-S-8879	A Head Dia.	B Sleeve Dia.	C Flare Dia.
0	.1120-40 UNJC-3B	.375	.250	.148
1	.1380-32 UNJC-3B	.500	.312	.174
2	.1640-32 UNJC-3B	.562	.375	.225
3	.1900-32 UNJF-3B	.562	.375	.225
4	.2500-28 UNJF-3B	.687	.500	.290
5	.3125-24 UNJF-3B	.750	.562	.356
6	.3750-24 UNJF-3B	.875	.625	.418

#### **Part Number Selection**

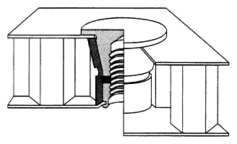
Consult Rosán for availability of optional materials, finishes and sizes. **Example:** 



#### Note:

 Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### **Typical Assembly**



Typical Series 604, Flared Threaded with Non-Metallic Lock; Body and Sleeve; assembly installed in honeycomb sandwich panel. Both top and bottom skins are gripped between body and flared sleeve of insert for maximum structural strength.

Note: For installation and tooling information, see pages 68 and 69.



# **604 Flared Series - continued**

#### **Body and Sleeve Dash Number Selection**

#### **Sleeve Dash Number**

Round *down* to the nearest hundredth of an inch of the panel core thickness (See Fig. 1).

Example: .489 Core Thickness, drop last digit to read -48.

#### **Body Dash Number**

Select Body Number from Table 2 according to Overall Panel Thickness.

**Example:** Overall Panel Thickness of .524 = F52 Body Number.

### 

#### Notes:

- Flush Head styles are not recommended for panel skin thicknesses greater than .030.
- 2. Non-Flush Head styles are to be used only with minimum panel skin thickness of .030.

Body	Panel	(Thread Size (See Table 1)								
Dash No.	Thickness	0	1	2		3	4	5	6	
F25	.250259		15		To a	1.0		-	-	
F26	.260269			0.00	100			-	-	
F27	.270279							-	-	
F28	.280289							-	-	
F29	.290299			9				-	-	
F30	.300309	7 3						-	-	
F31	.310319	602						-	-	
F32	.320329			253				-		
F33	.330339	1						-	-	
F34	.340349			1.7				-	-	
F35	.350359	7258						-	-	
F36	.360369							-	-	
F37	.370379	.164						-	-	
F38	.380389	.174	100				180	-	-	
F39	.390399	.184				950		-	-	
F40	.400409	.194						-	-	
F41	.410419	.204	100	200			348.23		-	
F42	.420429	.214	.206			3		20.00	-	
F43	.430439	.224	.216							
F44	.440449	A	.226					200		
F45	.450459		.236	200						
F46	.460469		.246						33.5	
F47	.470479		.256	.248	1					
~T*F48	~  <u>^</u> ?48d-?489		1 7:20	6-7:2:	00					
F49	-490-499		.27	6 .26	38					
F50	.500509			.27	78	.270				
F51	.510519			.28	38	.280				
F52	.520529			.29	98	.290				
F53	.530539			.30	80	.300				
F54	.540549			.3	18	.310			法器	
F55	.550559			.32	28	.320				
F56	.560569				19	.330	) 5			
F57	.570579	73				.340				
F58	.580589	159			3	.350				
F59	.590599	_		38		.360				
F60	.600609	13	166			.370				
F61	.610619	-				.380	-			
F62	.620629	-		10		<b>A</b>	.38	0		
F63	.630639	1.00		- 34			.39	0		
F64	.640649						.40	0	W 15	
F65	.650659						.41	0		

Body	Panel							ee	Tab	ole 1)			
Dash No.	Thickness		0		1	2	3	Ι	4		5		6
F66	.660669		4		A	A	A	1.4	120		-		-
F67	.670679							1.4	130		-		-
F68	.680689							1.4	140		-		-
F69	.690699							.4	150		-		_
F70	.700709							1.4	160		-		-
F71	.710719							.4	170		-		-
F72	.720729							1.4	180		-		-
F73	.730739							1.4	190	.4	64		-
F74	.740749						10	1.5	500	.4	74		-
F75	.750759					100	H		<b>A</b>	.4	84		-
F76	.760769								326	.4	94		-
F77	.770779									.5	04		-
F78	.780789							12	168	.5	14		-
F79	.790799	Ħ					10			.5	24		-
F80	.800809	H								.5	34		-
F81	.810819									.5	44		-
F82	.820829									.5	54		_
F83	.830839									.5	64		_
F84	.840849									.5	74		-
F85	.850859						T			.5	84	.5	560
F86	.860869					T				.5	94	.5	570
F87	.870879									.6	04	.5	580
F88	.880889							П		.6	14	.5	590
୮୩୧୪	~_  ^ ?890-?899	1							7	l l	762	4.1	``.6UU
F90	.900909										A		.610
F91	.910919			94									.620
F92	.920929												.630
F93	.930939												.640
F94	.940949												.650
F95	.950959												.660
F96	.960969		2	69									.670
F97	.970979			3									.680
F98	.980989												.690
F99	.990999												.700
F10	0 1.000-1.009	9		5									.710
F10	1.010-1.019	9	33										.720
F10	2 1.020-1.029	9			3 4 22								.730
F10	3 1.030-1.039	9											.740
F10	4 1.040-1.049	9	*		*	+	17		*		1		.750
& U	P 1.050-1.059	9	.22	4	.276	.328	.3	30	.500	0	.62	4	.750



# Delron Inserts 606 Series - Flared Threaded with Self-Locking Helical Coil Insert

#### **Style Selection**

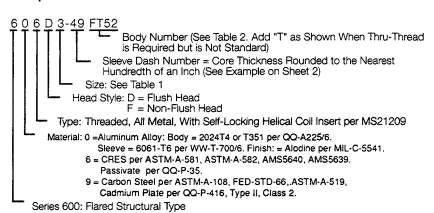
For Top Skin Thicknesses	Less than .030"	.030" Minimum
Head Style	D – Flush	F - Non-Flush
	DIA. DIA. DIA. DIA. DIA. TYP.	DIA. TYP.
	Shown with Blind-Thread	Shown with Thru-Thread

#### Table 1

Size	Thread Per MIL-S-8879	A Head Dia.	B Sleeve Dia.	C Dia
1	.1380-32 UNJC-3B	.562	.375	.225
2	.1640-32 UNJC-3B	.625	.437	.290
3	.1900-32 UNJF-3B	.625	.437	.290
4	.2500-28 UNJF-3B	.687	.500	.356
5	.3125-24 UNJF-3B	.750	.562	.418

#### **Part Number Selection**

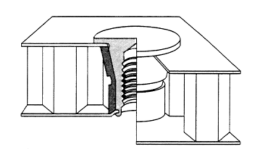
Consult Rosán for availability of optional materials, finishes and sizes. **Example:** 



#### Note:

1. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### **Typical Assembly**



Typical Series 606 Flared, Threaded with Self-Locking Helical Coil Insert; Body and Sleeve assembly installed in honeycomb sandwich panel. Both top and bottom skins are gripped between body and flared sleeve of insert for maximum structural strength.

Note: For installation and tooling information, see pages 68 and 69.



# 606 Flared Series - continued

#### **Body and Sleeve Dash Number Selection**

#### **Sleeve Dash Number**

Round *down* to the nearest hundredth of an inch of the panel core thickness (See Fig. 1).

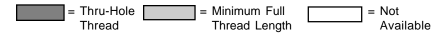
**Example:** .489 Core Thickness, drop last digit to read -48. **Note:** For inspection, the actual Sleeve length will be .010-.015

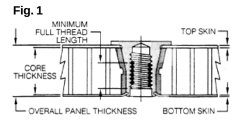
shorter than the converted dash number. Example: -48 = .480; actual length = .465-.470.

#### **Body Dash Number**

Select Body Number from Table 2 according to Overall Panel Thickness.

**Example:** Overall Panel Thickness of .524 = F52 Body Number.





#### Notes:

- Flush Head styles are not recommended for panel skin thicknesses greater than .030.
- 2. Non-Flush Head styles are to be used only with minimum panel skin thickness of .030.

#### Table 2

Body	Panel	(Th	read S	ize (Se	e Table	e 1)
Dash No.	Thickness	1	2	3	4	5
F31	.310319		-	-	-	-
F32	.320329		-	-	-	-
F33	.330339	4	-	-	_	-
F34	.340349	12.594		-	-	-
F35	.350359	1.5		-	-	-
F36	.360369	3			-	-
F37	.370379				-	-
F38	.380389				-	-
F39	.390399	.138	190		-	-
F40	.400409			45 (3)	-	-
F41	.410419				-	-
F42	.420429			32.23	-	_
F43	.430439		3470.9			-
F44	.440449		.164	- 4		-
F45	.450459	<b>Y</b>	<b>A</b>	.190		-
F46	.460469	.138		<b>A</b>	2,54	-
F47	.470479	.207				-
F48	.480489	<b>A</b>				-
F49	.490499		1			
F50	.500509		.164			
F51	.510519		.246			
F52	.520529	<b>Y</b>	A			
F53	.530539	.207				
F54	.540549	.276		Y	1	
F55	.550559	<b>A</b>		.190		
F56	.560569			.285	.250	
F57	.570579			<b>A</b>	<b>A</b>	
F58	.580589		.246			
F59	.590599		.328			
F60	.600609		<b>A</b>			
F61	.610619					100
F62	.620629					
F63	.630639					
F64	.640649			Y		11
F65	.650659			.285		
F66	.660669	7		.380	1	.312
F67	.670679	.276	.328	.380	.250	.312

Body	Panel Thickness	(Thread Size (See Table 1)							
Dash No.		1	2	3	4	5			
F68	.680689	.276	.328	.380	.375	.312			
F69	.690699	A			<b>A</b>	<b>A</b>			
F70	.700709								
F71	.710719								
F72	.720729								
F73	.730739								
F74	.740749	80		100					
F75	.750759								
F76	.760769				100				
F77	.770779								
F78	.780789								
F79	.790799				1				
F80	.800809				.375	1			
F81	.810819				.500	.312			
F82	.820829				<b>A</b>	.469			
F83	.830839					<b>A</b>			
F84	.840849								
F85	.850859								
F86	.860869								
F87	.870879			100					
F88	.880889								
F89	.890899								
F90	.900909								
F91	.910919								
F92	.920929								
F93	.930939		100						
F94	.940949		400	- 16					
F95	.950959								
F96	.960969	100				*			
F97	.970979					.469			
F98	.980989					.625			
F99	.990999	275				A			
F100	1.000-1.009				A.,				
F101	1.010-1.019								
F102	1.020-1.029								
F103	1.030-1.039		<b>Y</b>	Y	1	Y			
F104	1.040-1.049	.276	.328	.380	.500	.625			



# **Installation and Tooling Selection**

#### 600 Series, Flared Structural Type

The characteristic design of this series will retain the fastener in the panel until time of assembly. Knurls under the head of the body of these internally threaded fasteners, grip the cover sheet and act as an anti-rotation feature.

#### **Panel Preparation**

Requires the following:

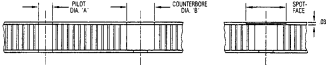
- 1. A two diameter hole through the panel.
- 2. A drill-counterbore combination or singly, or a step drill to standard diameters. See table below.
- 3. Access to both sides of the panel.
- 4. Residual core and bondline material must be removed to allow the sleeve to seat on the bottom skin.

#### **Installation Drill Diameters**

Fastener Size	0	1	2	3	4	5	6
"A" Pilot Drill Fig. 1, +.005/000	.152	.177	.228	.228	.295	.358	.421
"B" C'bore Fig. 2, +.010/000	.250	.312	.375	.375	.500	.562	.625

#### Skin Thickness to .032:

#### Skin Thickness Greater Than .032



Panel cover sheets up to .032" will dimple automatically to obtain a flush head condition. Thicker sheets may either require the use of the non-flush head style fastener, or if flushness is required, predimpling or spotfacing is common practice in the industry.

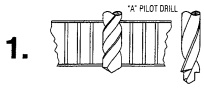
#### **Fastener Installation**

The most commonly used method, and that which is recommended, is the use of ram type equipment, such as an arbor press or hydraulic press.

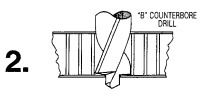
- 1. Position fastener in prepared hole.
- 2. Select tools from Installation Tool Chart (Opposite).
- 3. Position panel over alignment tool with the guide anvil projecting through the pilot hole. See figure 3.
- 4. Position fastener in prepared hole and apply pressure with the pressing anvil until the fastener head becomes flush with the top skin. See figure 4.
- Replace alignment tool with flaring anvil and again apply pressure with pressing anvil until flaring anvil becomes flush with the bottom skin. See figure 5.
- Release pressure and fastener is now completely installed.
   Since the head diameter of the fastener has the greatest area of contact, it may cause a slight spring back condition. However, when the component is bolted to the panel, the fastener will again become flush.

One time setting of insert is critical to a good installation. Do not 'bump' to set flush. Spring back is inherent in the panel and multiple resets of the insert results in a loose body. If within .015 or flush pull the head to flush by attaching the component part.

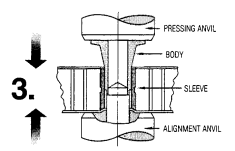
#### **Installation Sequence**

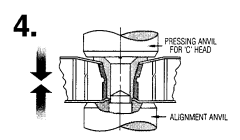


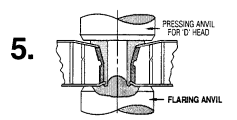
Thru-hole is drilled in panel. Step or piloted counterbore drills can speed this process.

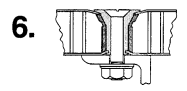


Counterbore is drilled through top skin to inside surface of bottom. Remove core and bond line residual.











**Tooling Part Numbers Example:** Insert Part Number 603D3-47F50 requires Tool

Kit Part Number: 1632K3

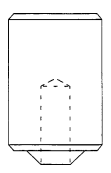
		Consisting of:			
Fastener		Alianmont	Pressing Anvil		Elorina
Series	Number	Alignment Anvil	Countersink	Pressing Anvil Flat	Flaring Anvil
601(*)0			1632-002	1632-003	1632-004
602(*)0	1632K0	1632-001			
603(*)0	103210	1032-001	1032-002	1032-003	1032-004
604(*)0					
601(*)1					
602(*)1	4000144	4000.44	4000.40	4000 40	4000 44
603(*)1	1632K1	1632-11	1632-12	1632-13	1632-14
604(*)1	1				
601(*)2					
602(*)2	1				
603(*)2	1632K2	1632-21	1632-22	1632-23	1632-24
604(*)2	1				
606(*)1	1				
601(*)3					
602(*)3	1632K3	1632-21	1632-32	1632-23	1632-24
603(*)3	1032N3	1032-21		1032-23	1032-24
604(*)3					
601(*)4					
602(*)4					
603(*)4	1632K4	1632-41	1632-42	1632-43	1632-44
604(*)4	1002114	1002-41			
606(*)2	]				
606(*)3					
601(*)5					
602(*)5					
603(*)5	1632K5	1632-51	1632-52	1632-53	1632-54
604(*)5					
606(*)4					
601(*)6					
602(*)6	]				
603(*)6	1632K6	1632-61	1632-62	1632-63	1632-64
604(*)6					
606(*)5					

<sup>(\*)</sup> Fill in 'C', 'D' or 'F' as applicable.

Pressing Anvils For 'D' and 'F' Style Heads



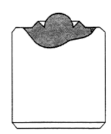
Pressing Anvils For 'C' Style Heads



Alignment Anvil



Flaring Anvil





### **Delron Inserts**

# A106 Series - Thru-Bolt/Thru-Rivet

A106 Series inserts are designed specifically for lightweight Thru-Hole applications where core crush to the panel is very critical and should be minimized. Recommended in graphite skin applications.

#### Style Selection

Any sleeve style may be used in combination with any Plug style of the same size.

Head Style	C - Flush, Countersink	D - Flush, Thru-Hole	FC – Non-Flush, Countersink Hole	F - Non-Flush, Thru-Hole
Plug	DIA. TYP.	C (BOLT) OR D (RIVET) DIA. THRU  .008 .011 TYP. B DIA. TYP. REF.	100° C' SINK X <b>E</b> (BOLT) DIA. IF REO'D  .023 TYP.	
Head Style	D - Flush, -1 Length	D - Flush, -0 Length	F - Non-Flush, -1 Length	F - Non-Flush, -0 Length
Sleeve	DIA. TYP.	.072 REF.	.150 REF.	.072 REF.

= Panel Thickness

Note: "B" Diameter may be omitted on short lengths.

#### Table 1

Size	A Dia.	B Dia. (Ref)	C Dia. Thru (Bolt)	D Dia. Thru (Rivet)	E Dia. C'Sink (Bolt)	F Dia. C'Sink (Rivet)	Installation Hole Diameter +.005000
1	.50	.27	.141/.147	.133/.139	.274	.233	.375
2	.50	.27	.166	/.172	.332	.293	.375
3	.62	.29	.190	/.196	.382	.365	.406
4	.75	.35	.254/.260		.505	.483	.500
5	.81	.41	.315	.315/.321		.574	.640

#### Note:

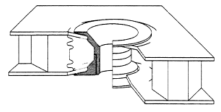
Tolerances, unless otherwise specified:  $.xxx \pm .010$ ; Angles  $\pm 2^{\circ}$ .

#### Table 2

	Sleeve Dash Number	
Size	-0	-1
1		
2	.180 thru .249	.250 and Up
3		
4	.180 thru .309	.310 and Up
5	.200 thru .369	.370 and Up

See Sheet 2 for Part Number Selection

### **Typical Assembly**



Typical Series A106 Thru-Hole Plug and Sleeve assembly, installed in honeycomb sandwich panel.

Note: For installation and tooling information, contact the Rosán Engineering Department.



# **A106 Series - continued**

#### **Part Number Selection**

Two part numbers—Sleeve and Plug—are required for a complete assembly. Consult Rosán for availability of optional materials, finishes, sizes and length.

#### **Examples:**

Plug:

```
<u>AP 106</u> C 3 <u>0</u> 2 - P 37
                                 Panel Thickness: Converted to Hundredths by Dropping
                                 Third Digit. Example: .379 Panel = 37 Plug
                             Optional Primer Finish (Alum. Parts Only): "FR" Fluid Resistant
                             Epoxy Coating; O.D. Only or Full Coverage - Manufacturer's Option
                        Hole Sized For: 1 = Rivet
                                         2 = Bolt
                     Material: 0 = 2024-T4 OR T351 Aluminum Alloy per QQ-A-225/6, Alodine per
                                   MIL-C-5541
                               5 = A-286 CRES per AMS 5731, Passivate per QQ-P-35
                               6 = 303 CRES per ASTM-A-581/ASTM-A-562, AMS5640,
                               Passivate per QQ-P-35
9 = Carbon Steel per ASTM-A-108/FED-STD-66 Cadmium Plate per QQ-P-416, Type II, Class 2
                   Size: See Table 1
               Head Style: C = Flush, Countersunk Hole
D = Flush, Thru-Hole
                             F = Non-Flush, Thru-Hole
                            FC = Non-Flush, Countersunk Hole
          Special Design Series
      Plua
```

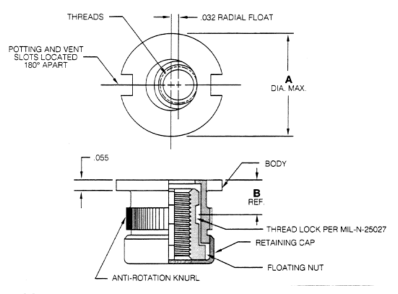
#### Sleeve:

```
AS 106 D 3 0 - P
                              Sleeve Length: -0 or -1 (See Table 2, below)
                           Optional Primer Finish (Alum. Parts Only): "FR" Fluid Resistant
                           Epoxy Coating; O.D. Only or Full Coverage – Manufacturer's Option Note: "P" is placed between the dash and the numeral of Sleeve
                           Length Dash Number
                      Material: 0 = 2024-T4 OR T351 Aluminum Alloy per QQ-A-225/6, Alodine
                                    per MIL-C-5541
                                5 = A-286 CRES per AMS 5731, Passivate per QQ-P-35
                                6 = 303 CRES per ASTM-A-581/ASTM-A-562, AMS5640,
                                    Passivate per QQ-P-35
                                9 = Carbon Steel per ASTM-A-108/FED-STD-66 Cadmium Plate per QQ-P-416, Type II, Class 2
                   Size: See Table 1
                Head Style: D = Flush
                              F = Non-Flush
            Special Design Series
      Sleeve
```



# Delron Inserts D147HF Series - Floating Nut with Self-Locking, Blind Thread

D147HF Series inserts are designed for applications where potential hole misalignment requires a floating nut element. This series features an extensive variety of material and finish combinations.



#### Table 1

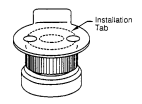
Size	Thread Per MIL-S-8879	A Head Dia.	Installation Tab	Installation Hole Dia.	B Ref.
04	.1120-40 UNJC-3B	.561	T7	.562565	.14
06	.1380-32 UNJC-3B	.561	T7	.562565	.14
08	.1640-32 UNJC-3B	.561	T7	.562565	.16
3	.1900-32 UNJF-3B	.561	T7	.562565	.16
4	.2500-28 UNJF-3B	.686	T9	.687690	.18
5	.3125-24 UNJF-3B	.811	T11	.812815	.20
6	.3750-24 UNJF-3B	.937	T27	.938941	.22

#### **Part Number Selection**

Consult Rosán for availability of optional materials, finishes and sizes.

#### Example:



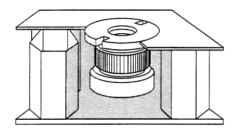


Adhesive backed installation tabs are supplied with each Insert. See codes listed in Table 1.

#### Notes:

- 1. Burrs caused by slotting are permissable under flange.
- 2. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### **Typical Assembly**



Typical Series D147HF, Floating Nut Insert; installed in honeycomb panel. Insert is held in place by a cured epoxy compound.

Note: For general installation information, refer to page 45. For hole preparation see table above.



## **D147HF Series - continued**

#### **Length Dash Number Selection**

Select Length Code Number from Table 2 based on the minimum full thread length required by the application. Insert length "L" must be a minimum of .040" less than depth of panel core (See Fig. 1).

**Example:** Requirements: .2500-28 Size Thread, Carbon Steel Nut and Body, with a Minimum Full Thread Length of .495. From table select:

7 P/N = D147HF4B7.

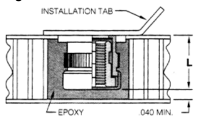
#### Table 2

Length		Thread Size					
Code No.	_	06	08	3	4	5	6
2	.350	.276	.276	.276	.276	.276	.276
3	.375	.276	.301	.301	.301	.301	.301
4	.455	.276	.328	.380	.386	.386	.386
5	.565	.276	.328	.380	.491	.491	.491
6	.690	.276	.328	.380	.500	.616	.616
7	.815	.276	.328	.380	.500	.625	.742
8	.935	.276	.328	.380	.500	.625	.750
9	1.060	.276	.328	.380	.500	.625	.750
10	1.185	.276	.328	.380	.500	.625	.750

Notes: 1. Maximum bolt engagement should not exceed "Length" minus .060.

2. Minimum full thread shall be 2 diameters where length permits.

Fig. 1



Minimum clearance is required between bottom of insert and inside panel skin for proper epoxy bonding.

= Minimum Full Thread

#### Table 3 - Material and Finish Selection

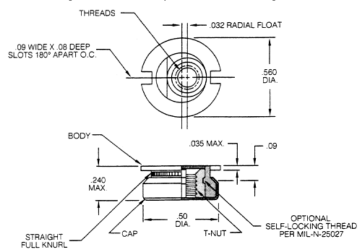
Material Code	Floating Nut	Body
А	Carbon Steel per FED-STD-66 Cadmium Plate per QQ-P-416, TYPE II, CL2	2024-T4 OR T351 Aluminum Alloy QQ-A-225/6 Alodine per MIL-C-5541
В	Carbon Steel per FED-STD-66 Cadmium Plate per QQ-P-416, TYPE II, CL2	Carbon steel per ASTM-A-108/FED-STD-66 Cadmium Plate per QQ-P-416, TYPE II, CL2
С	303 CRES per ASTM-A-581, AMS5640 Passivate per QQ-P-35	303 CRES per ASTM-A-582, AMS5640 Passivate per QQ-P-35
D	303 CRES per ASTM-A-581, AMS5640 Passivate per QQ-P-35	2024-T4 OR T351 Aluminum Alloy QQ-A-225/6 Alodine per MIL-C-5541
Е	Carbon Steel per FED-STD-66 Cadmium Plate per QQ-P-416, TYPE II, CL2 Dry Film Lube per MIL-L-46010 TYPE I	2024-T4 OR T351 Aluminum Alloy per QQ-A-225/6 Alodine per MIL-C-5541
F	303 CRES per ASTM-A-581, AMS5640 High Chloride Nickel Strike Cadmium Plate per QQ-P-416, TYPE II, CL2	6061-T6 Aluminum Alloy QQ-A-225/8 Alodine per MIL-C-5541
G	Carbon Steel per FED-STD-66 Cadmium Plate per QQ-P-416, TYPE II, CL2	303 CRES per ASTM-A-582, AMS5640 Passivate per QQ-P-35

Optional Finish for Aluminum Bodies: Anodize per MIL-A-8625, Type I.



# Delron Inserts Flush Head with Floating Nut D137HF Series - Thin Panel

D137HF Series inserts are designed specifically for lightweight applications in .300 minimum thick panels. The inserts provide a flush application with a floating nut element for potential hole misalignments.



#### **Materials and Finishes:**

T-Nut: Options listed in Part Number Selection.

#### Notes:

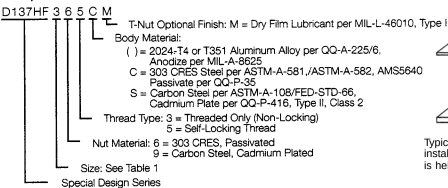
- No. T-7 adhesive backed installation tabs are furnished with all parts.
- 2. Tolerances, unless otherwise specified: .xxx ± .010; Angles ± 2°.

#### Table 1

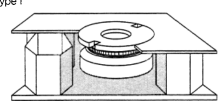
Size	Thread Size Per MIL-S-8879	Installation Hole Dia.
1	.1380-32 UNJC-3B	
2	.1649-32 UNJC-3B	.560567
3	.1900-32 UNJF-3	

#### **Part Number Selection**

Consult Rosán for availability of optional materials, finishes and sizes. **Example:** 



#### **Typical Assembly**



Typical Series D137HF, Floating Nut Insert; installed in honeycomb sandwich panel. Insert is held in place by a cured epoxy compound.

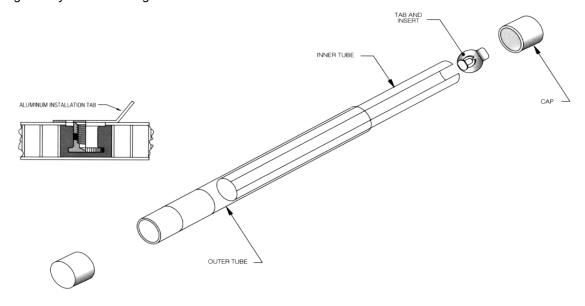
Note: For general installation information, refer to page 45. For hole preparation see table above.



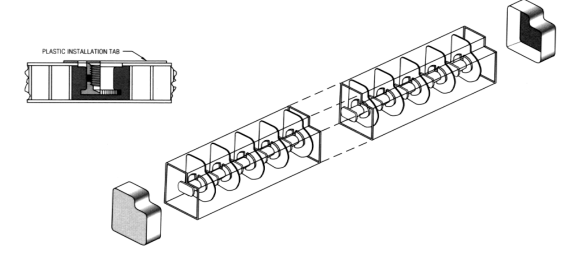
# Optional Tube Packaging for Potted-in Types (400 Series and 1800 Series (NAS) versions)

Molded-in inserts with installation tabs are supplied in convenient tube packaging. Tubes are clear for easy visual identification and inventory inspection.

 Inserts with aluminum installation tabs are packaged in cylindrical tubing.



 Inserts with plastic installation tabs are packaged in form, fitting tubing.



#### **United States Customer Teams**

#### REGIONAL

#### Customer Team Washington D.C.

45025 Aviation Drive, Suite 2 Dulles, VA 20166 USA 703.742.4450 703.742.4451 Fax:

#### **Customer Team Dallas**

701 Highlander Boulevard, Suite 450 Arlington, TX 76015 USA Tel· 817.417.0677 Fax: 817.417.0678

#### OFFICES •

**Customer Team Los Angeles** 3016 West Lomita Boulevard Torrance, CA 90505 USA 310.784.0700 310.784.6665 Fax:

#### **Customer Team Seattle**

Fisher Business Center, Suite 605 3400 188th Street S.W. Lynnwood, WA 98037 USA 425.712.1599 425.744.1283 Fax:

#### DISTRIBUTION

#### **Customer Team-Distribution** Dallas

701 Highlander Boulevard, Suite 360 Arlington, TX 76015 USA 817.417.4128 Tel· 817.417.4129 Fax:

#### OFFICES •

#### Customer Team-Worldwide **Distribution Los Angeles**

3016 West Lomita Boulevard Torrance, CA 90505 USA 310.784.6400 Tel: 310.784.6608 Fax-

#### **European Customer Teams**

#### AEROSPACE OFFICES

#### Customer Team Hildesheim

P.F. 10 13 20, Steven 3

D-31113 Hildesheim-Bavenstedt Germany 49 5121 762 40 Tel· 49 5121 762 496 Fax.

#### Customer Team U.K.

15 New Star Road Leicester LE4 9JD England 44.0116.274.3660 44.0116.274.3666 Fax.

#### **Customer Team Naples**

Via San Nullo 171 80014 Giugliano (Na) Italy 39.81.804.8852 Tel: 39.81.804.8854 Fax:

#### **Customer Team Paris**

P.A. de la Danne - Eragny B.P. 14-95611

Cergy-Pontoise Cedex - France 33(0)1.34.32.30.30 Tel: Fax: 33(0)1.30.37.12.69

#### **Customer Team Toulouse**

Victoria Center 20 Chemim de Laporte 31300 Toulouse - France Tel: 33(0)5.34.50.57.60 33(0)5.61.49.04.19 Fax:

#### INDUSTRIAL OFFICES •

#### **Customer Team Saint Cosme**

9 Rue des Cressonnieres, BP 5 72110 Saint Cosme en Vairais France 33(0)2.43.31.41.00 Tel· 33(0)2.43.31.41.41 Fax.

#### Customer Team Kelkheim

Industriestraße 6 D-65779 Kelkheim Germany Tel· 49.6195.8050 49.6195.5647 Fax.

#### Customer Team U.K.

15 New Star Road Leicester LE4 9JD England 44.0116.274.3660 Tel: 44.0116.274.3666 Fax.

#### Manufacturing Facilities

#### Industry: Unruh

Screwcorp / Voi-Shan 135 North Unruh Avenue City of Industry, CA 91744 USA 626.937.5400 Tel: Fax-626.937.5454

#### Santa Ana

Delron / Rosán 3130 West Harvard Street Santa Ana, CA 92704 USA Tρl· 714 641 8800 Fax: 714.641.8801

**South Bay** Camloc / RAM / Tridair / Voi-Shan 3000 West Lomita Boulevard Torrance, CA 90505 USA Tel: 310.784.2600 Fax: 310.784.6606

#### Kelkheim

Camloc / Tridair Industriestraße 6 D-65779 Kelkheim Germany 49.6195.8050 Fax: 49.6195.5647

#### Guarda

Eurosim / Simmonds Parque Industrial da Guarda Lotes 53/54 6300 Guarda Portugal 35.10.712.22007

#### **Fullerton**

Kaynar / Eagle 800 S. State College Blvd. Fullerton, CA 92831 USA 714.871.1550 Tel: 714.680.0175 Fax:

#### Fullerton: Plant 2

K-Fast / APS 801 S. Placentia Ave. Fullerton, CA 92831 USA 714.738.3600 Tel· 714.278.9900 Fax

#### Placentia Microdot

190 West Cowther Avenue Placentia, CA 92670 USA Tel: 714.870.6650 Fax: 714.524.5346

#### Stoughton

Marson 44 Campanelli Parkway Stoughton, MA 02072 USA 800.343.3633 Fax: 800.644.2177

#### Ontario

Mairoll 747 E. Francis Street Ontario, CA 91761 USA 909.947.3366 Tel· 909.947.4866 Fax:

#### Saint Cosme

Simmonds 9 Rue des Cressonnieres, BP 5 72110 Saint Cosme en Vairais France 33(0)2.43.31.41.00 33(0)2.43.31.41.41 Tel·

#### Hildesheim

Fax:

Mecaero / Rosán / Screwcorp / Voi-Shan P.F. 10 13 20, Steven 3 D-31113 Hildesheim-Bavenstedt Germany Tel· 49.5121.762.40

49.5121.511.500

#### Roques

Fax:

Mecaero Boulevard du Grand-Castaing Roques-eur Garonne 31128 Portet - Sur - Garonne Cedex France

33(0)5.61.51.82.30 33(0)5.61.51.60.78

#### Montbrison

SNEP BP 84 - 42602 Montbrison Cedex France (33) 77.58.17.18 Tel: (33) 77.58.57.72 Fax:

#### Oakleigh

Recoil 20 Stamford Road, Oakleigh Vic. 3166 Australia

61.3.9563.1500 Tel· Fax: 61.3.9563.1980

#### Fémipari KFT.

8248 Nemesvámos, Hungary Dózsa Gyorgy u. 2/a 36.06.88.265.801 Tel· 36.06.88.265.802 Fax:

#### Industry: Temple

Screwcorp / Voi-Shan 13001 Temple Avenue City of Industry, CA 91746 USA Tel: 626.369.3333 Fax: 626.369.3416

#### Conches

Mecaero Zone Induatrielle - BP 9 27910 Conches, France Tel: 33.32.30.11.45 Fax: 33.32.30.98.06

#### **Integrated Product Service Solutions**

#### Fair child Fasteners Dir ect

20660 Nordhoff Street Chatsworth, CA 91311 USA 818.998.1412 818.407.5945 Fax: Part of Fairchild Fasteners

#### Fair child Fasteners Dir ect: Germany

Robert-Bosch Straße 4 D-86551 Aichach Germany

49.8251.8757 Tel: 49.8251.513.11 Part of Fairchild Fasteners

#### Fairchild Fasteners Direct : France

P.A de la Danne - Eragny B.P.14 - 95611 Cergy-Pontoise Cedex

France

33.1.34.32.55.33 Tel: 33.1.34.32.55.30 Fax: Part of Fairchild Fasteners

