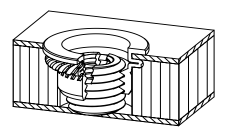
## **DEFORM NUT®**

### THE INSERT SYSTEM FOR SANDWICH PANELS



Deform-Nut® is a patented threaded insert system that combines mechanical anchoring and structural adhesive to provide strong loadbearing threads in sandwich panel materials (with a honeycomb or composite internal structure).

Expensive or complex solutions such as resin potting or bonding of bushes and tie rods can be avoided.

Furthermore, Deform-Nut allows you to use the same type of product in a wide range of sandwich panel materials and thicknesses, is easy and quick to install and doesn't require any further processes or finishing after installation.

Deform-Nut can be used in any composite material panel, resins, carbon fibre, light alloy, and more.

The 3 stage system comprises:

- A special rivet nut style fastener which is riveted in to the top skin of the panel using conventional rivet nut hand or air
- Structural adhesive is then injected into base of the rivet nut
- A separate adjusting nut is then screwed into the rivet nut until it bottoms out on the bottom skin, displacing the adhesive into the surrounding structure to increase load strength
- 1. Drill the correct hole from one side of the panel (blind hole)
- Insert the rivet nut in the hole
- 3. Using rivet nut setting tool, pull up the rivet nut to to attach it to the top skin of the sandwich panel
- 4. Inject structural adhesive
- 5. Insert and screw down the threaded adjusting insert until it reaches the bottom skin of the sandwich panel
- 6. Fastener is ready for use (time to full strength is dependant on structural adhesive properties)



























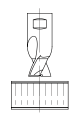


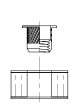


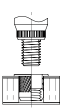






















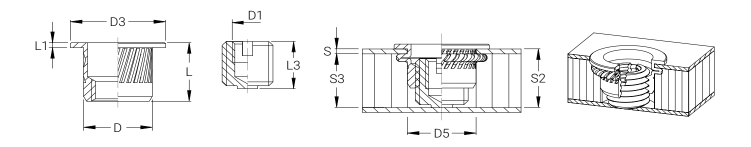








# **DEFORM NUT®**



### **Dimensional**

Part Code	D1 Thread	S Skin Thickness	S3 Min.	S2*	L3	L	D	D3	L1	D5 +0.15 -0.00
										0.00
TC/CM08XZI-M6/10X	- M6	0.5 - 2.0	13.5	13.5	10.0	14.8	11.0	14.0	1.3	11.0
TC/CM08XZI-M6/15X				18.0	15.0					
TC/AM08XZI-M6/15X	M6	0.5 - 3.5	15.7	19.0	15.0	17.0	11.0	14.0	1.3	11.0
TC/AM08XZI-M6/20X				24.0	20.0					
TC/AM08XZI-M6/25X				29.0	25.0					
TC/BM08XZI-M6/15X	M6	3.0 - 6.0	18.2	21.0	15.0	19.5	11.0	14.0	1.3	11.0
TC/BM08XZI-M6/20X				26.0	20.0					
TC/BM08XZI-M6/25X				31.0	25.0					
TC/DM10XZI-M6/10X	M6	0.5 - 2.0	11.0	14.0	10.0	12.0	13.0	18.0	1.0	13.0
TC/DM10XZI-M6/15X				19.0	15.0					
TC/DM10XZI-M6/20X				24.0	20.0					
TC/AM10XZI-M6/15X	M6	0.5 - 3.5	19.5	19.5	15.0	21.0	13.0	16.0	1.5	13.0
TC/AM10XZI-M6/20X				24.5	20.0					
TC/BM10XZI-M6/15X	M6	3.0 - 6.0	22.0	22.0	15.0	23.5	13.0	16.0	1.5	13.0
TC/BM10XZI-M6/15X				27.0	20.0					
TC/DM12XZI-M8/15X	M8	0.5 - 2.0	17.0	18.0	15.0	18.5	15.0	18.0	1.5	15.0
TC/DM12XZI-M8/20X				23.0	20.0					
TC/AM12XZI-M8/20X	M8	0.5 - 3.5	23.0	24.0	20.0	25.0	15.0	18.0	2.0	15.0
TC/AM12XZI-M8/25X				29.0	25.0					
TC/BM12XZI-M8/20X	M8	3.0 - 6.5	26.0	26.0	20.0	28.0	15.0	18.0	2.0	15.0
TC/BM12XZI-M8/25X				31.0	25.0					

Standard Special order

#### Material

Rivet Nut: 303 Stainless Steel Adjusting Insert: 303 Stainless Steel

www.chemical-concepts.com



<sup>\*</sup> S2 dimension variable depending on S dimension and adjusting insert set-up.