

Material

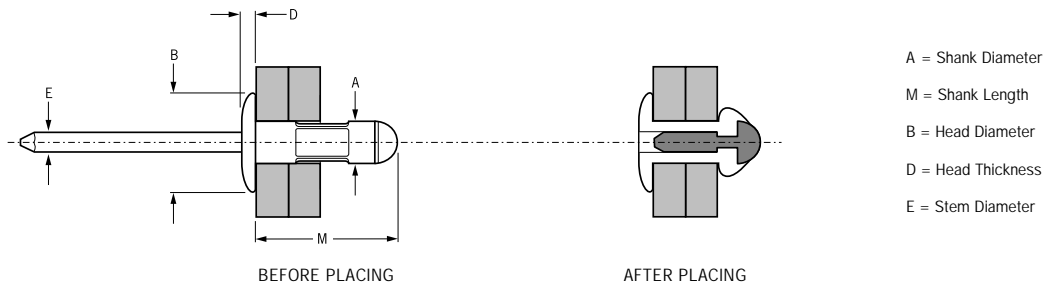
Body: Aluminium alloy (2.5% Mg) to AA 5052 DIN 1725 Al Mg2.5 Werkstoff 3.3523

Stem: Low carbon steel to BS 970 080M30 SAE 1030 EN 10083-1 Cq30

Finish

Body: Natural

Stem: Zinc plated and gold passivated to BS 12329



DIMENSIONS				in millimetres					Fastener Size	Part Number
Hole Size		Grip Range		A	M	B	D	E		
min.	max.	min.	max.	max.	max.	max.	max.	max.	nom.	
6.6	7.0	2.0	9.0	6.6	17.1	13.5	2.7	4.0	6.4 (1/4")	01695-00818

PERFORMANCE DATA	please see over for test method		
These figures represent typical fastener shear and tensile strength values.	Part Number	Shear	Tension
		KN	KN
	01695-00818	3.1	2.5

TEST METHOD

All test and performance data detailed on this sheet are average strength values, determined on representative samples and over multiple tests. Textron Fastening Systems recommends that you use this data as a guide only, since other factors may affect the performance of the fastener. We strongly recommend you test the fastener in your application to determine exact performance levels.

G: To be in accordance with the recommended grip length for the fastener tested.

K: (Refers to **tension** testing)

To be in the middle of the recommended hole size tolerance for the fastener tested.

N: (Refers to **shear** testing)

To be equal to the maximum recommended hole size for the fastener tested.

