

## **Steel Dome Head Multigrip Rivets**

Framelok is a multigrip steel rivet optimized for joining light-gauge steel components. A lead-in chamfer on the rivet nail reduces insertion effort and lessens installer wrist-fatigue. The ring-grooves extend jaw life on the install tool, and the rivet shell has segmented compression rings that collapse inwards on installation to give the installed rivet a clean neat appearance and a foot print with improved surface area contact.

Material:Body:Low Carbon SteelFinish:Body:Zinc PlatedMandrel:Low Carbon SteelMandrel:Zinc Plated





Diameter (A) mm	Part Code	Grip Range (Min ~ Max) mm	Hole Size (Nominal) mm	B	C	D mm	E	Shear (Min) kN	Tensile (Min) kN	Pack Size Pcs
<b>4.80</b> (3/16)	73SSMG6-1/2 73SSMG6-2/4 73SSMG6-4/6 73SSMG6-6/8	1.60 ~ 3.20 1.60 ~ 6.40 4.80 ~ 9.60 8.00 ~ 12.7	4.90	15.2 16.8 20.0 23.8	9.50	1.50	3.00	2.60	3.10	500 500 500 500

All diagrams and drawings are intended for illustration and measurement purposes only. Dimensions and specifications may change without prior notice. Please refer to your distributor for the most up-to-date data sheet. The test data presented offers approximate average strength values based on multiple tests conducted in various materials and thicknesses. For applications requiring precise strength figures or when the applied load approaches the published values, we strongly recommend conducting tests specific to your use case.

REVISED MAY 2025