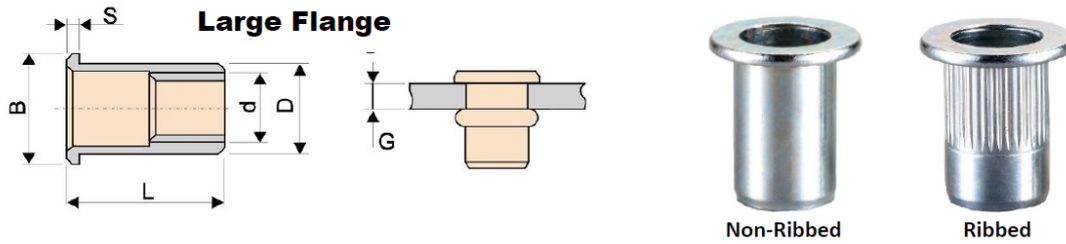


Steel Blind Nuts



Flat Head Large Flange Type

Flat Head Blind Nuts provide the most bearing surface for higher torque applications. The larger flange extends above the material in which it is installed and provides a built-in spacer. Choose flat head when high pushout values are required.

NUT CODE	THREAD SIZE d (mm)	NUT DIAMETER D (mm)	HOLE SIZE (-0/+0.1mm)	NUT LENGTH L (mm)	GRIP RANGE G (mm)	HEAD DIAMETER B (mm)	HEAD THICKNESS S (mm)
M8LF	M8 x 1.25	10.9	11	18	0.8-4.0	15	1.5

- Perfect for use in metal, fiberglass and rigid plastic previously too thin for tapped threads
- Provide a neat appearance after installation
- Once in place, the internal threads are ready for a screw or bolt

Easy Steps for Installation

- 1** Drill hole to correct diameter, thread fastener onto tool mandrel and insert into hole.
- 2** Actuate tool to properly set fastener into material.
- 3** Complete your fastening operation with a bolt or screw with the proper thread.
- 4** The positive riveting action of S.R.C Blind Nuts provide consistent firm fastening. Push-out and shake-loose are virtually eliminated.