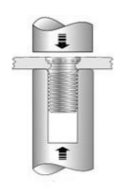
Self Clinch Flush Head Stud Installation

1 2

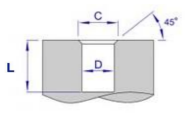


Punch Or Drill Hole To Specified
Diameter
Seat Stud Squarely in The
Mating Hole
(DO NOT Deburr The Hole)



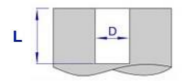
Press Stud Into Sheet / Panel Until Head Is Installed Flush To The Sheet / Panel

Anvil Configuration For Sheet Thickness Up To 1.5mm



L = Length Of Stud + 3.2mm

Anvil Configuration For Sheet Thickness Greater Than 1.51mm



L = Length Of Stud + 3.2mm

Thread	D +0.08	C+0.1	Panel Thickness
M2.5	2.53	3.1	1.50mm Thickness And Below
		N/R	1.51mm Thickness And Above
M3	3.03	3.6	1.50mm Thickness And Below
		N/R	1.51mm Thickness And Above
M3.5	3.53	4.1	1.50mm Thickness And Below
		N/R	1.51mm Thickness And Above
M4	4.03	4.6	1.50mm Thickness And Below
		N/R	1.51mm Thickness And Above
M5	5.03	5.6	1.50mm Thickness And Below
		N/R	1.51mm Thickness And Above
M6	6.03	6.6	2.40mm Thickness And Below
		N/R	2.41mm Thicknees And Above
M8	8.03	N/R	2.41mm Thicknees And Above
		N/R	Not Required