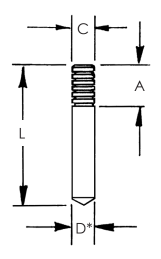
Arc Weld Studs - Externally Threaded

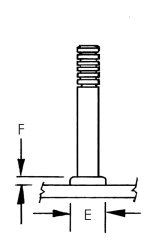
TAR - ANNULAR RING (NAVY) WELD STUDS - TECHNICAL DETAILS

TAR weld studs are available in mild steel and stainless steel materials.

TAR studs are used to install insulation materials. After the stud is welded in place, the insulation is impaled over the stud and then the mushroom navy cap is installed onto the stud with a hammer. The cap is now locked onto the stud.

For application, dimensional and in stock assistance, please contact Sunbelt Stud Welding.

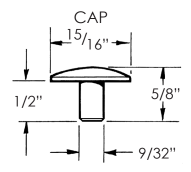




*TAR Studs are fluxed as requested.

Stud Specifications							Standard Accessories		
Base Diameter	Groove Diameter	Groove Length	Min. Length	Flash Dimensions					
D	С	Α	L	E	F	Ferrule	Foot	Grip	Chuck
0.188	0.175	0.312	0.750	0.281	0.094	F019-F	B-IN	GN-019	CN-018

Recommended Hardware	Part Number			
Mushroom Navy Cap - Aluminum	TAR-001			



To order or specify give: Stud Code, Dimensions C x L, A, Material and Quantity Example: TAR, .188 x 7/8, (BW), Stainless, 5000 pcs.

Specify (L) Length on a Before Weld basis by indicating "BW" or on an After Weld basis by indicating "AW."

See Accessories for accessory detail and Ferrule Specifications for ferrule options.

See Arc Stud Welding – General Information and Technical Details for industry specifications, thread options, Before Weld (BW) length, flux, raw material details, plating options, annealing, load strengths and shipping weights.

