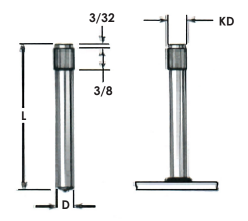
Refractory Weld Studs: Knurled & Refractory Anchor: Drive Plate

REFRACTORY STUDS: KNURLED

Product Code: RA KNRL

Stud				
D	Min Length	KD	Ferrule Code	
5/16"	1"	.327"	F321	

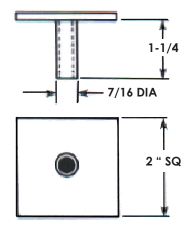


	Mild Steel	Stainless Steel
Material	C23% max. P - 0.04% max. Mn - 0.90% max. S - 0.05% max.	AISI grade - 302, 304, 305 and 316 standard Other grades available upon request
Mechanical Properties	Tensile - 60,000 psi (min.) Elongation - 20% (in 2 inches)	Values for various grades available upon request
Plating	Plating is not standard. Cadmium, Copper, Nickel and Zinc available upon customer request.	Does not apply to Stainless

To order or specify give: Product Code, Diameter: D, Length: L, Material and Quantity Example: RA KNRL, 5/16", 1", Mild Steel, 2500 pcs.

REFRACTORY ANCHOR: DRIVE PLATE

Product Code: 183-1000-04



Application	Designed to lock on to Sunbelt Stud Welding 5/16" diameter Knurled Studs.
Material	Mild Steel

Drive plate: Sold separately. Not a component part of stud.

To order or specify give: Product Code, Quantity Example: 183-1000-04, 5/16", 2500 pcs.

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.

