- Slide Roller type rail to ease the thrust/tensile force
- self-clinching installation type-press in/ flare in
- roller type rail, flexible rail design in limited space
- can easily adjust rail positioning, length, how much weight-lifting
- roller type lighten weight to compare with metal track rail

# Slide Roller

### Patented.

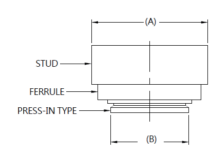


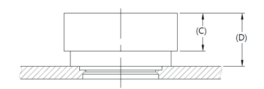
#### Material and Finish

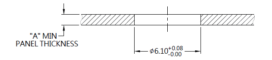
Stud: Carbon Steel, Nickel Finish.

Ferrule: 300 Series Stainless Steel, Natural Finish.

# **■ Panel Preparation**

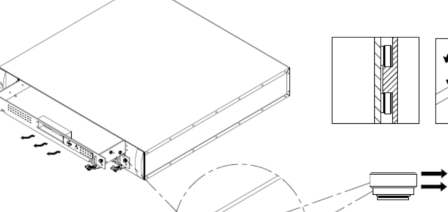






PANEL PREPARATION

# Installation Style





#### ■ Dimensions (mm)

PANEL THIVKNESS		(A)	(B)	(C)	(D)
MIN	MAX	(A)	(D)	(0)	(D)
1.0	~	9	6.05	3.0	4.2

 $\label{lem:copyright} \textbf{@ Since 2007-2016 Five tech Technology Inc. All Right Reserved.}$