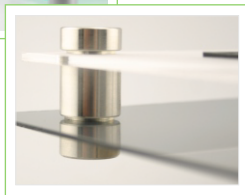










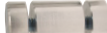



Featuring a sturdy double-panel support system, Metro™ Stand-Offs are ideal for informational and directional signage, room identifiers, display panels, and other decorative applications.

Features:

- » Material: brass
- » Brushed silver material: aluminum
- » Indoor and outdoor weatherable
- » Installation method: drywall screws & anchors
- » 0.35" holes required in substrate
- » Substrate thickness: see back page
- » Sold in packs of four
- » Assembly kit included
- » Stainless steel stud extenders available in 20 and 25 mm lengths

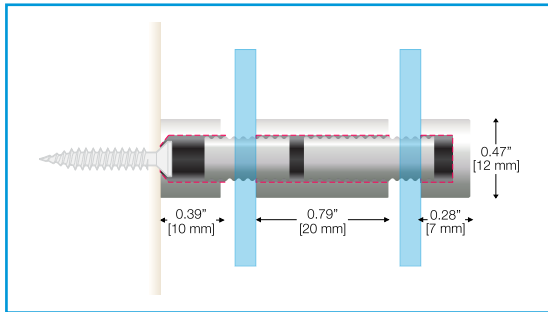


Metro™ double panel stand-offs						
XX represents the code for selecting the finish						
						
D = Diameter BL = Barrel Length	Black (02)	Satin Chrome (03)	White (07)	Gold (08)	Chrome (09)	Brushed Silver (10)
	Solid brass, powder coated black finish	Solid brass, powder coated satin chrome finish	Solid brass, powder coated white finish	Solid brass, bright chrome plated gold finish	Solid brass, bright chrome plated silver finish	Solid Aluminum, turned brush silver finish
DPF1XX Series  D: 0.47" Mid BL: 0.79" Back BL: 0.39" D: 12mm Mid BL: 20mm Back BL: 10mm	DPF102	DPF103	DPF107	DPF108	DPF109	DPF110
DPF3XX Series  D: 0.59" Mid BL: 1.18" Back BL: 0.39" D: 15mm Mid BL: 30mm Back BL: 10mm	DPF302	DPF303	DPF307	DPF308	DPF309	DPF310
DPF4XX Series  D: 0.59" Mid BL: 1.97" Back BL: 0.39" D: 15mm Mid BL: 50mm Back BL: 10mm	DPF402	DPF403	DPF407	DPF408	DPF409	DPF410
DPF5XX Series  D: 0.75" Mid BL: 0.59" Back BL: 0.39" D: 19mm Mid BL: 15mm Back BL: 10mm	DPF502	DPF503	DPF507	DPF508	DPF509	DPF510
DPF6XX Series  D: 0.98" Mid BL: 0.98" Back BL: 0.39" D: 25mm Mid BL: 25mm Back BL: 10mm	DPF602	DPF603	DPF607	DPF608	DPF609	DPF610
DPF7XX Series  D: 0.98" Mid BL: 1.97" Back BL: 0.39" D: 25mm Mid BL: 50mm Back BL: 10mm	DPF702	DPF703	DPF707	DPF708	DPF709	DPF710

Metro double panel stand-off support systems technical drawings with dimensions. The “XX” in the item code indicates the color/finish of the stand-off.

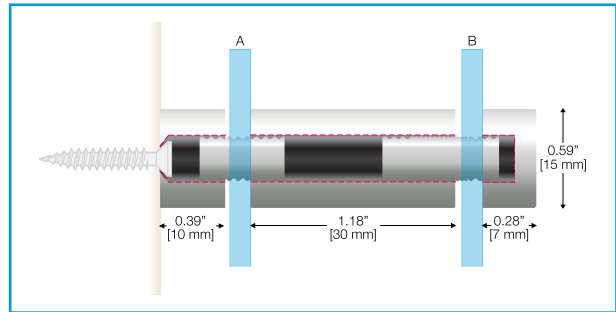
Technical diagrams below are not to scale.

DPF1XX



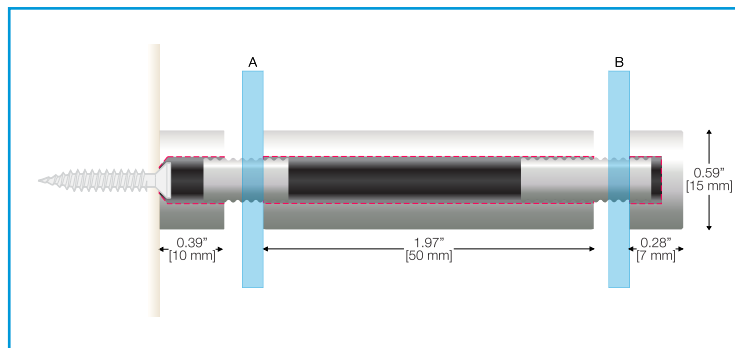
Notes: panel substrate dimensions will vary based on the thickness of each substrate
M8 Studs: 0.31" D / 0.59" Length & 0.31" D / 0.79" Length

DPF3XX



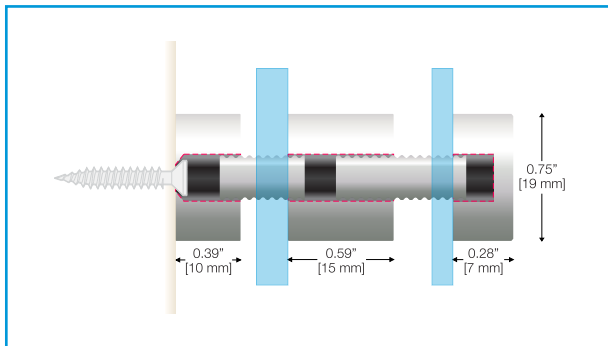
Notes: this stand-off will hold material (A) 0-1/8" [0-3 mm] & (B) 0-3/8" [0-9.5 mm]
M8 Studs: 0.31" D / 0.59" Length & 0.31" D / 0.79" Length

DPF4XX



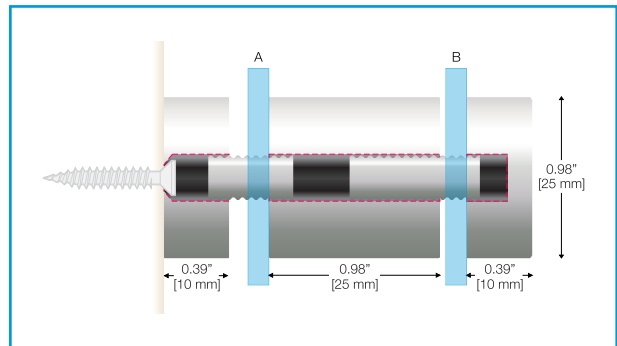
Notes: this stand-off will hold material (A) 0-1/8" [0-3 mm] & (B) 0-3/8" [0-9.5 mm]
M8 Studs: 0.31" D / 0.59" Length & 0.31" D / 0.79" Length

DPF5XX



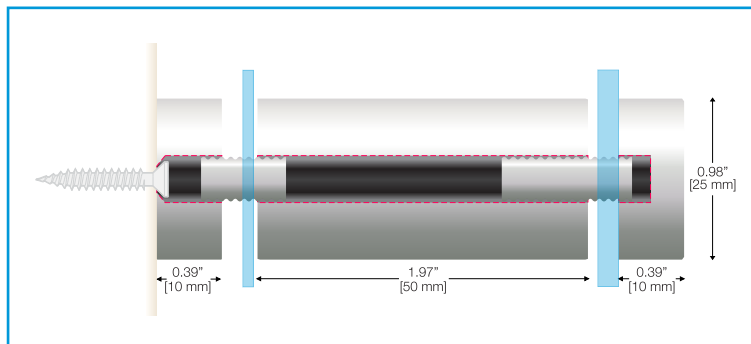
Notes: panel substrate dimensions will vary based on the thickness of each substrate
M8 Studs: 0.31" D / 0.59" Length & 0.31" D / 0.79" Length

DPF6XX



Notes: this stand-off will hold material (A) 0-3/16" [0-5 mm] & (B) 0-5/16" [0-8 mm]
M8 Studs: 0.31" D / 0.59" Length & 0.31" D / 0.79" Length

DPF7XX



Notes: this stand-off will hold material (A) 0-1/8" [0-3 mm] & (B) 0-5/16" [0-8 mm]
M8 Studs: 0.31" D / 0.59" Length & 0.31" D / 0.79" Length