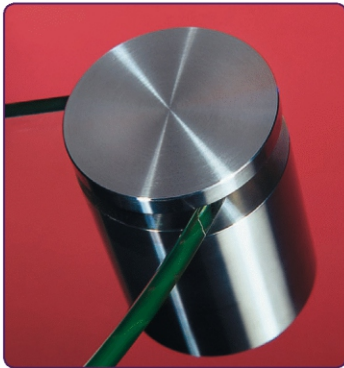


# steel™

## stand-offs

Steel™ stainless stand-offs are excellent for industrial and outdoor projects. High durability and corrosion resistance, a low sleek profile and an integrated stand-off cap.



**Features:**

- Material: stainless steel
- Tamper resistant feature: locking set screw
- Low profile cap
- Indoor and outdoor weather-able
- Installation method: drywall screws & anchors
- Recommended load per piece:  
(15 mm, 20 mm, 25 mm): 33 lbs / 15 kg
- Recommended load per piece: (50 mm): 66 lbs / 30 kg
- Required hole diameters in signage substrate:  
STD-FS15-01, STD-FS20-01, STD-FS25-01: 0.35" / 9 mm  
STD-FS50-01: 0.63" / 16 mm



**Packaging:**

Sold in packs of four.\*  
Assembly kit included.

\* STD-FS50-01 sold individually



**Stainless Steel (01)**



**STD-FS15-01**  
D = .59" L = .59" C = .08"  
Holds mat'l thickness from .08" - .43"



**STD-FS20-01**  
D = .78" L = .78" C = .08"  
Holds mat'l thickness from .08" - .43"



**STD-FS25-01**  
D = .98" L = .98" C = .08"  
Holds mat'l thickness from .08" - .63"



**STD-FS50-01**  
D = 1.97" L = 1.97" C = .20"  
Holds mat'l thickness from .20" - 1.57"

# mix™

Mix™ stand-offs are perfect for mounting signage in hard to reach niches and corners.

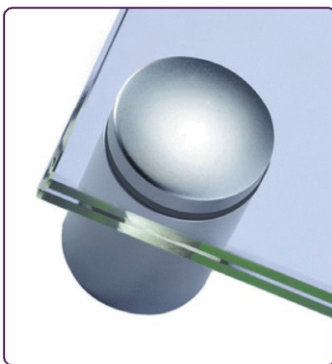
**Features:**

- Material: high quality electroplated brass
- Indoor and outdoor weather-able
- Installation method: drywall screws & anchors
- Recommended load per piece: STD-FMX13-03: 22 lbs / 10 kg  
STD-FMX19-03, STD-FMX25-03, STD-FMX40-03: 33 lbs / 15 kg
- Required hole diameters in signage substrate:  
STD-FMX13-03: 0.35" / 9 mm  
STD-FMX19-03, STD-FMX25-03, STD-FMX40-03: 0.51" / 13 mm

**Packaging:**

Sold in packs of four.\*  
Assembly kit included.

\* STD-FMX40-03 sold individually



**Satin Silver (03)**



**STD-FMX13-03**  
D = .51" L = .75" C = .20"  
Holds mat'l thickness from 0 - .39"



**STD-FMX19-03**  
D = .75" L = .98" C = .20"  
Holds mat'l thickness from 0 - .55"



**STD-FMX25-03**  
D = .98" L = 1.18" C = .24"  
Holds mat'l thickness from 0 - .71"



**STD-FMX40-03**  
D = 1.57" L = 1.57" C = .31"  
Holds mat'l thickness from 0 - .98"

D = Diameter L = Length C = Cap Height