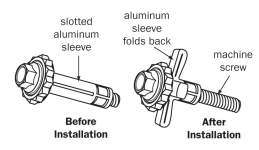
S P E C I F I C A T I O N S

Fab-Lok® Fasteners



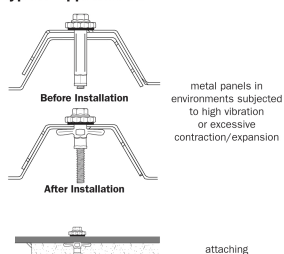
Features

- Hex washer head machine screw assembled to a slotted aluminum sleeve and EPDM sealing washer
- Low carbon steel or 300 series stainless steel screws
- Installs with power drive equipped with Fab-Lok holding sleeve

Benefits

- After tightening, clamping tines remain in place even if screw is removed
- · Greater joint integrity
- Increased construction efficiency

Typical Applications



Fab-Lok Fasteners

Application:

- Metal panels to steel structurals on buildings where heavy internal movement occurs from operating machinery or excessive external movement occurs from high winds, jet engines, etc.
- Metal panels to steel structurals on buildings subjected to high levels of expansion/contraction
- · Repairing separated metal panels
- Blind-hole applications (e.g. attaching insulated panels)

NOTE: Product not intended for structurally-loaded joints.

Specification:

Machine screw assembled to a slotted aluminum sleeve and EPDM sealing washer

Lengths:

EZJ100/EZJ210	1.373"
EZJ120/EZJ230	1.612"
EZJ140/EZJ250	1.807"

Grip Ranges:

EZJ100/EZJ210	.062" – .250'
EZJ120/EZJ230	.250" – .500'
EZJ140/EZJ250	.500" – .750'

Head Style:

Hex head

Drive System:

Hex

Material:

- · Screw: Low carbon steel or 300 series stainless steel
- · Sleeve: aluminum

Finish:

Zinc plating

Installation Tools:

Can be installed with standard drive tools or drive tool equipped with Fab-Lok holding sleeve (EZJ900) and hex socket (EZJ910)

insulated panels