ScrewMatic™ Corners

Detail

ScrewMatic[™] Corners are a labor saving corner system designed to greatly reduce field installation time when installing rectangular ductwork.

- Available in CL WARD J, TDC and TDF profiles
- TDC and TDF available in patended Strap-Pak 80 magazine packaging
- ScrewMatic corners accept any 3/8" 12, ASME B18.6.3 Type AB screws
- Replaces the "nut and bolt" connection method to greatly reduce field labor



CONTACT

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Profile





ScrewMatic™ TDC and TDF Corner

- Stamped from 16 gauge
- Available in galvanized, galvannealed and aluminized

 Integral gasket guide to promote proper gasket placement
- Works on all automatic corner machinery
- "Sled" tab design for smooth machine insertion
- Available in Strap-Pak packaging of 80 corner "magazines" for quick reloading



- 3/8" 12 x 1"and 1.5" Plated
- Available in 9/16" & 5/16" High Hat Head
- ASME B18.6.3 Type AB
- Fits all ScrewMatic corners



ScrewMatic™ J Corner

- Stamped from 11 gauge
- Available in galvanized, galvannealed and aluminzed
- Designed for CL WARD J Flange
- Screws sold separate



ScrewMatic Strap-Pak

Packaging

Item Code	Item Description	Packaging	Weight
LCMCGASM	ScrewMatic C Corner	250 pcs/box	35 lbs/box
LCMCGASTPKSM	Strap-Pak ScrewMatic C Corner	400 pcs/box	56 lbs/box
LCMFGASM	ScrewMatic F Corner	250 pcs/box	35 lbs/box
LCMFGASTPKSM	Strap-Pak ScrewMatic F Corner	400 pcs/box	56 lbs/box
LJCGASMNS	ScrewMatic J Corner	200 pcs/box	60 lbs/box
SCREW3/8-12X1	3/8"-12x1, ASME B18.6.3 Type AB Screw	500 pcs/pail	25 lbs/pail
SCREW3/8-12X1.5	3/8"-12x1.5", ASME B18.6.3 Type AB Screw	500 pcs/box	35 lbs/box
SCREW3/8X1TH	3/8"-12x1", ASME B18.6.3 Type AB Screw, Tek Head	500 pcs/pail	25 lbs/pail
SCREW3/8X1.5TH	3/8"-12x1.5", ASME B18.6.3 Type AB Screw, Tek Head	500 pcs/box	35 lbs/box
NUTDRV9/16	9/16" Nut Driver, Magnetic	each	
NUTDRV5/16	5/16" Nut Driver, Magnetic	each	

Nut Driver - Magnetic Available in: 9/16" and 5/16"

NOTE: If the screw is used with a ScrewMatic corner and a competing corner, the screw must terminate on the ScrewMatic side of the connection.



