

SPECIFICATIONS

STOCK SIZES 8 ft. x 8 ft. x 8 ft. x 10 ft. 10 ft. x 10 ft. 12 ft. x 12 ft. 12 ft. x 10 ft. 12 ft. x 14 ft.

CURTAIN Interlocking 24 gauge galvanized steel Type 'F' flat slats with endlocks riveted to alternate slats, designed to withstand a 20 PSF

windload

BOTTOM BAR T-shape aluminum extrusion with vinyl weatherstrip

GUIDESFormed 11 gauge steel U-channel guides and 3/16" steel wall angles bolted together and to wall with 3/8" fasteners 24" apart 4 1/2" min. steel pipe and solid steel shaft with sealed bearing and torsion spring(s) designed for 20,000 operating cycles

BRACKETS 3/16" min. steel plates with sealed bearing on operator side and external tension adjustment wheel

HOOD 24 gauge galvanized steel

OPERATION Push-up to 10 ft. wide, 8 ft. high, chain hoist with cast iron reduction gears on larger sizes

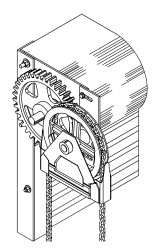
LOCKS Slide locks on coil side or opposite coil side of bottom bar

FINISH Baked-on primer and grey top coat on slats and hood, mill finish aluminum bottom bar, shop painted black primer on guides

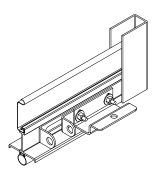
and brackets

WARRANTY One year limited warranty (excluding finish)

COMMON FEATURES



CHAIN HOIST WITH CAST IRON GEARS



SLIDELOCKS & VINYL WEATHERSTRIP

AVAILABLE OPTIONS

- GUIDE WEATHERSTIP
- MOTOR OPERATION
- SENSING EDGE

CURTAIN & BOTTOM BAR DETAILS



Type 'F' Flat Slat



Aluminum Bottom Bar

GUIDE DETAILS

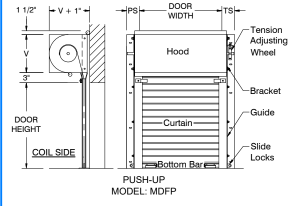


Type 'Z' Guide



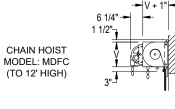
Type 'E' Guide



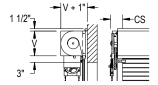


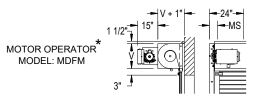
PS	CS	MS	TS
6"	8"	7"	7"

'V' for doors to 12 ft. high is 12"
'V' for doors over 12 ft. high is 15"









GENERAL NOTES:

Clearances are based upon standard door construction. Reduced clearances may be available. Some options may require additional clearance. Shop drawings for specific applications are available. Consult factory for any information not shown.

* Available as an option

ST-11/22



4525 Littlejohn Street • Baldwin Park, CA 91706 (626) 869-0837 • **Toll Free (866) 939-3399** • Fax (626) 869-0841 www.lawrencedoors.com