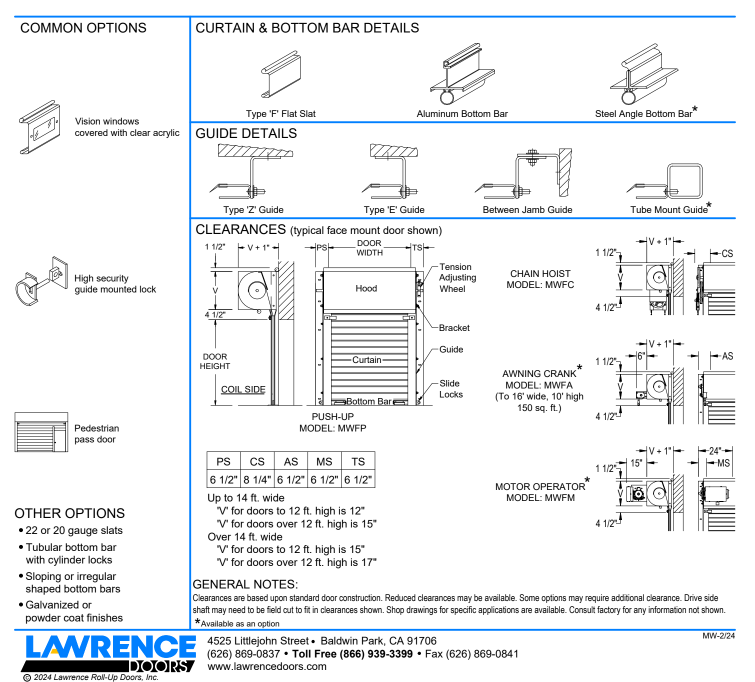


SPECIFICATIONS

MAXIMUM SIZE	20 ft. wide, 16 ft. high
CURTAIN	Interlocking galvanized steel Type 'F' flat slats - 24 gauge to 16 ft. wide, 22 gauge over 16 ft. wide - with endlocks riveted to alternate slats and windlocks riveted to slats on doors over 14 ft. wide
BOTTOM BAR	T-shape aluminum extrusion - 3" wide base, 1/8" thick to 16' wide / 4" wide base, 3/16" thick over 16' wide, with vinyl weatherstrip
GUIDES	Formed 11 gauge steel U-channel guides and 3/16" steel wall angles bolted together and to wall with 3/8" fasteners 24" apart, with vinyl weatherstrip
BARREL	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, with vinyl weather baffle
OPERATION	Push-up to 10 ft. wide and 8 ft. high with 24 gauge slats. Chain hoist with cast iron reduction gears on larger sizes
LOCKS	Slide locks on 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 steel guides and brackets
WARRANTY	One year limited warranty (excluding finish)



Lawrence Roll-Up Doors, Inc. reserves the right to change specifications without notice. Refer to Standard Specifications sheets (available upon request) for complete product information.