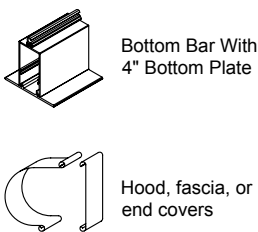


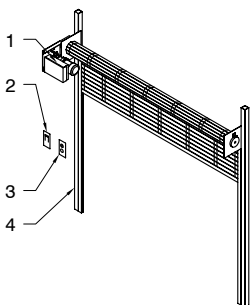
SPECIFICATIONS

MAXIMUM SIZE CURTAIN	28 ft. wide, 14 ft. high, 300 sq. ft. - consult factory for larger sizes
BOTTOM BAR GUIDES	Rectangular aluminum extrusion Extruded aluminum channel guides with polyester pile wear strips bolted to steel wall angles or tube supports, field adjustable lock bar and curtain stop heights
BARREL BRACKETS HOOD OPERATION LOCKS FINISH	6 5/8" min. steel pipe and solid steel shaft with sealed bearing and torsion spring(s) designed for 10,000 operating cycles 3/16" min. steel plates with sealed bearing on operator side and external tension adjustment wheel <i>NOT STANDARD</i> (available as an option) Push-up to 14 ft. wide, 10 ft. high 120 sq. ft. maximum; chain, crank or motor operation on larger sizes Single cylinder or guarded thumb-turn on coil side and opposite coil side of bottom bar to activate double throw-bolt lock Clear anodized aluminum curtain, bottom bar and guide channels, shop painted black primer on steel wall angles and brackets
WARRANTY	One year limited warranty (excluding finish)

COMMON OPTIONS



MALL PACKAGE

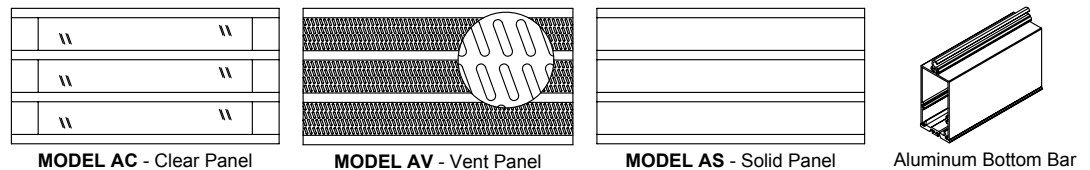


1. Motor operator with lock sensor
2. Emergency egress handle
3. Two flush mounted keystations
4. Steel tube supports

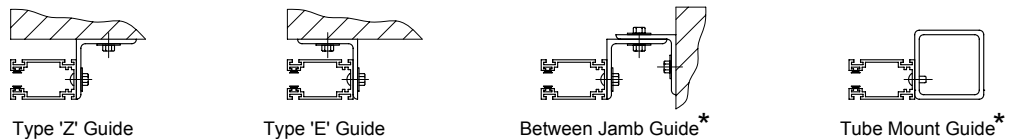
OTHER OPTIONS

- Sloping or irregular shaped bottom bars
- Clear or bronze anodized finish
- Powder coat finish

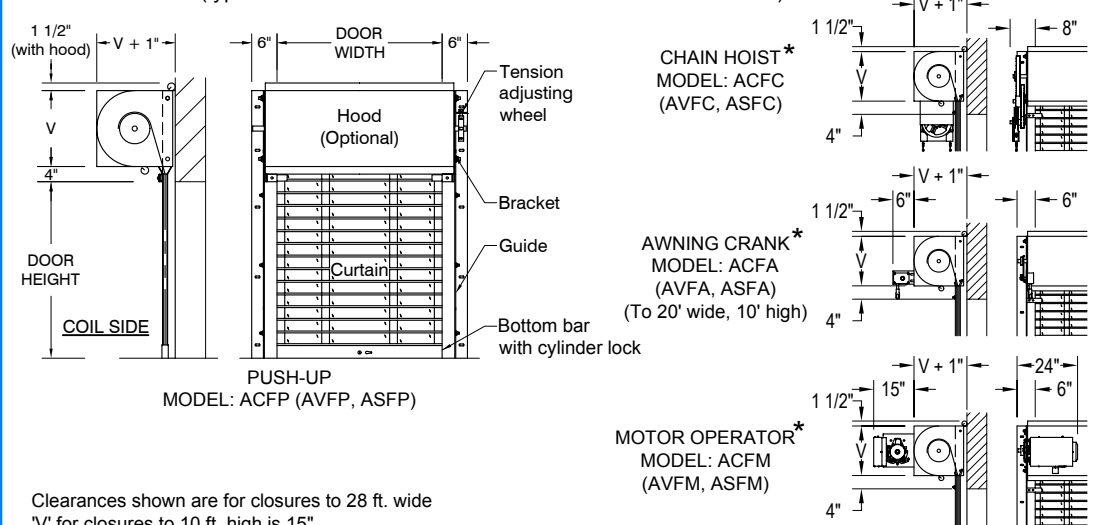
CURTAIN & BOTTOM BAR DETAILS



GUIDE DETAILS



CLEARANCES (typical face mount AC closure shown - other models similar)



Clearances shown are for closures to 28 ft. wide
 'V' for closures to 10 ft. high is 15"
 'V' for closures over 10 ft. is 17"
 NOTE: 7" minimum side clearance required over 20 ft. wide with tube mount guides

GENERAL NOTES:

Clearances are based upon standard construction. Reduced clearances and larger sizes 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