

ELECTRICAL SPECIFICATIONS

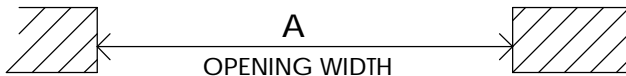
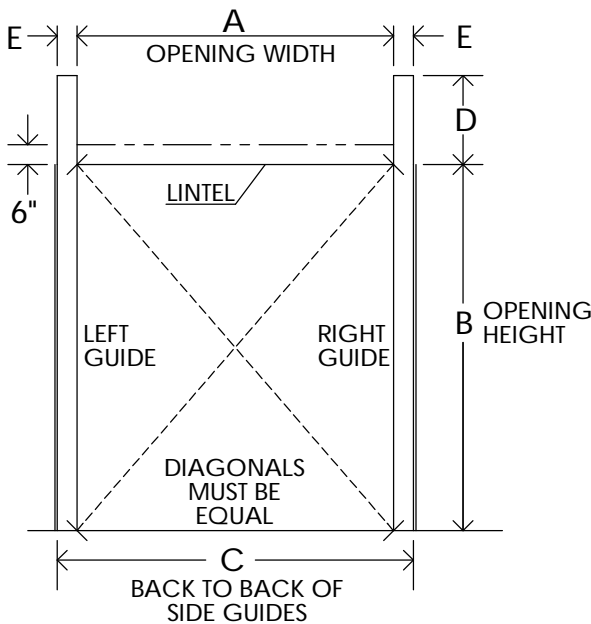
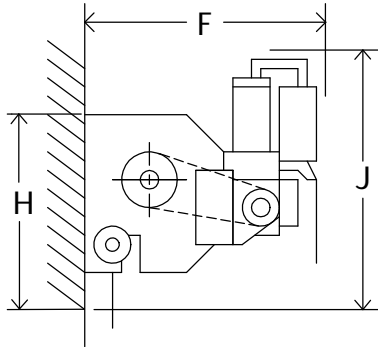
OPERATOR TYPE: NA

HP____ VOLT____ PH____ CY____

NEMA:

OPERATOR MOUNTED CONTROL PANELS

WALL MOUNTED CONTROL PANELS



APPROVED BY. _____

STANDARD SPECIFICATIONS

MOTOR, BRAKE, AND REVERSING SWITCH ARE ALL
FACTORY PRE-WIRED TO TERMINAL STRIP
FACILITATE FIELD WIRING OF PUSH BUTTON
STATION. ONE INTERIOR PUSH BUTTON FURNISHED
STANDARD. POWER UNIT SUPPORT, ROLLER CHAIN,
SPROCKET, CHAINLOCK WITH PIN AND CHAIN,
ALL OPERATING CHAINS AND FASTENERS ARE
FURNISHED STANDARD. WIRE, CONDUIT, LINE FUSES
AND DISCONNECT SWITCHES BY OTHERS.

AVAILABLE EXTRAS

- PUSH BUTTON - NEMA-4
- PULL CORD STATION-SINGLE ACTING
- PNEUMATIC SAFETY EDGE
- ELECTRIC SAFETY EDGE INCLUDED
- FUSED DISCONNECT
- ELECTRICAL INTERLOCK SWITCHES
- EXPLOSION PROOF POWER UNIT
- OPERATOR HOUSING
- REMOTE CONTROL - SPECIFY
- PHOTO EYES INCLUDED
- TRAVELING WIND BAR
- CHAIN HOIST OPERATED

DIMENSION TABLE

MOUNTING	<input type="checkbox"/> INTERIOR	<input type="checkbox"/> EXTERIOR
HANDING	<input type="checkbox"/> LEFT HAND	<input type="checkbox"/> RIGHT HAND
QUANTITY: 1		
MARK	DIMENSION	DESCRIPTION
A		OPENING WIDTH
B		THRESHOLD TO UNDERSIDE OF LINTEL
C		BACK TO BACK OF SIDE GUIDES
D		UNDERSIDE OF LINTEL TO TOP OF GUIDE
E		MOUNTING GUIDE WIDTH
F		MINIMUM OVERHANG CLEARANCE
G		MINIMUM SIDE CLEARANCE
H		UNDERSIDE OF LINTEL TO TOP OF BRKT.
J		UNDERSIDE OF LINTEL TO TOP OF DRIVE

WD WARREN DOOR SALES

DATE. _____ JOB NO. _____ CHECKED _____
CUSTOMER.
WD1000 GENERAL ARRGT. _____ WD -1000