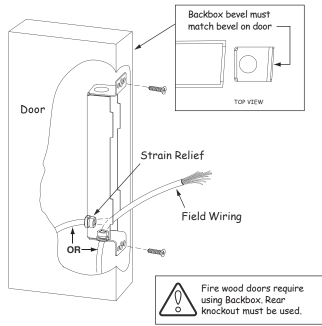




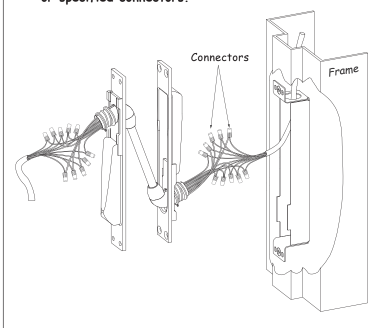
Installation Instructions

CRPT-2, CRPT-10, CRPT-10C ELECTRIC POWER TRANSFER

- 1 Use template on reverse page to verify locations.
- (3) Mount Backbox on door.
 - a. Make sure bevels match for both backbox and door.
 - b. Remove knockouts (from bottom for metal doors, or from back for wood doors).
 - c. Pull at least 5" of field wiring through the knockouts.
 - d. Install STRAIN RELIEF



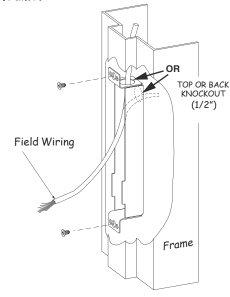
4 Connect the wires with appropriate or specified connectors.



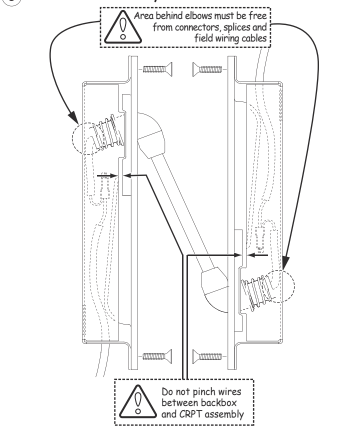
CRPT-10, with 10 wirings. (Shown in illustration) CRPT-10C, 10-wire with 3 connectors (4-4-2) CRPT-2, with 2 wirings.

2 Mount Backbox on frame.

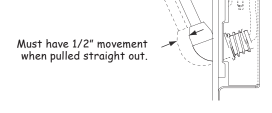
- a. Remove top knockout (top for metal doors, back for wood doors)
- b. Install 1/2" conduit, if applicable
- c. Extend approx. 5" of field wiring through knockout.



(5) Mount CRPT Assembly on both the door and frame.



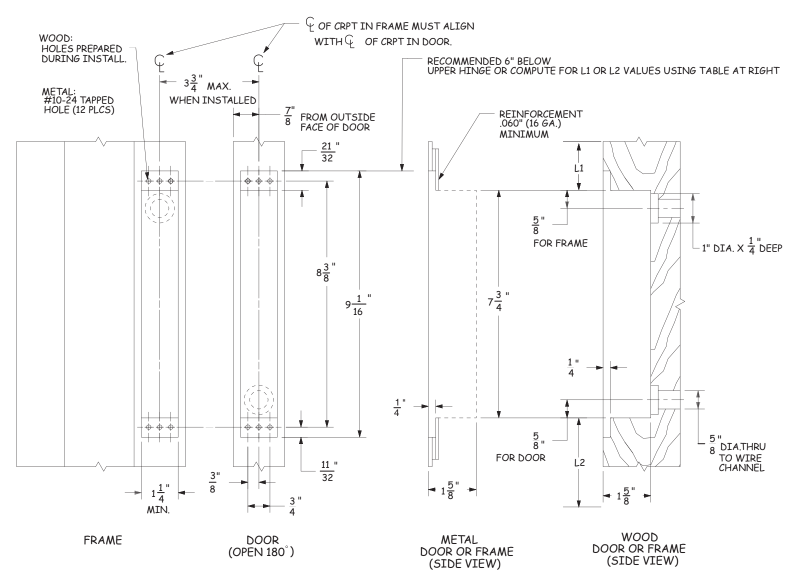
6 Check if the door opens and closes properly without binding. Check if all electrical components installed are working.



TEMPLATE

CRPT-2; CRPT-10; CRPT-10C

Note: This drawing is not to scale



LOCATION OF TOP HINGE FROM TOP DOOR			
	DOOR SIZE		
MANUFACTURER	6'8"	7'0"	8'0"
	А		
AMWELD	7 %"	7 %"	7 %"
CECO	6 %"	6 %"	6 %"
CURRIES	4 %"	4 %"	4 %"
DKS	7 %"	7 %"	7 %"
FENESTRA	5 1/8"	5 1/8"	5 1/8"
KEWANEE	7 1/4"	7 1/4"	7 1/4"
MESKER	4 1/8"	4 %"	4 %"
PIONEER	4 %"	4 %"	4 %"
REPUBLIC	7 %"	9 3/8"	4 %"
STEELCRAFT	7 %"	7 %"	7%"

L1 = A + H + $6^{21/3}$ 2" L2 = D - L1 + $7^{3/4}$ "

A = REFER TO TABLE D = DOOR HEIGHT H = HINGE HEIGHT

L1 = LOCATION FROM TOP OF DOOR L2 = LOCATION FROM BOTTOM OF DOOR

*ALL DIMENSIONS ARE TYPICAL

Cal-Royal Products, Inc. 6605 Flotilla Street City of Commerce, CA 90040 U.S.A. Tel: (323) 888-6601 • (800) 876-9258 Fax: (323) 888-6699 • (800) 222-3316

