

INSTALLATION

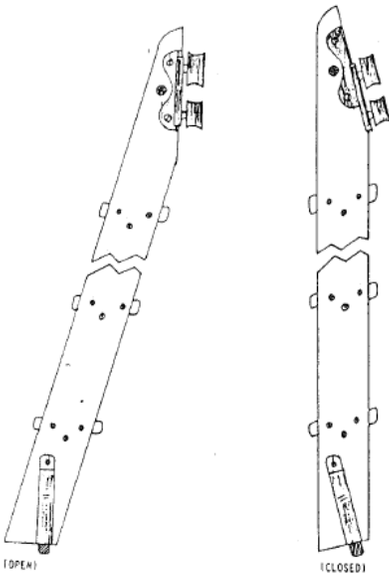
- 1) Mount track: For vertical #14 or #14H style, drive brackets into slotted track and align with uprights/stiles/studs and affix brackets to unit with screws provided. For horizontal #27 or #27H, first separate front of bracket from back and attach back plates to unit in desired location. Drive bracket fronts into track and align with mounted backs, then re-assemble bracket with track attached.
 - a. NOTE: Track is sent longer than needed and should be cut to exact size on site.
 - b. NOTE: Wooden dowels are supplied to connect sections of track; mounting brackets should not be used as a splice.
 - c. NOTE: Install any curved sections of rail first. 90° curved sections come with a corner brace.

- 2) Attach top fixtures (#210 double wheel or #230 hook) to the ladder on beveled cut, centering fixture around top dowel. If you have a top bent ladder with extended rails, attach the top fixture just above the bend (elbow). The large wheel for the #210 fixture should be on top.
 - a. NOTE: Fixture will pinch to wood when tightened to ladder

- 3) **Ladders are provided slightly long to account for field conditions.** Stand the ladder vertically against the track, with the top fixture in the down position (top fixture has slide mechanism to allow ladder to move in toward the track for storage and away for climbing). The centerline of the track should align with the space between the wheels of the #210 fixture or the underside of the #230 hook.

If the space between wheels or underside of hook are higher than the centerline of the track: measure the distance from center of track, add 1/2" (for bottom wheels to be attached) and cut that amount from the bottom siderails of the ladder.

- 4) Affix bottom wheels as shown below. This fixture should be perpendicular to the floor when the ladder angled out for use.



Screw Listing

Top Fixtures (#210 or #230)	4	1-3/8" Bolt
	4	1/4" Cap Nut
	4	#10 FHWS (set screws optional)
Bottom Fixtures	4	1-1/4" Bolt
	4	1/4" Cap Nut
	8	1/4" Flat Washer
	4	1/4" Lock Washer
	2	7/8" RHWS
Brackets	2	1-1/4" Wood Screws (2 per bracket)

- 1-3/8" Bolt #1
- 7/8" Round Head Screw #2
- 3/4" Flat Head Screw #3
- 1/4" Flat Washer #4
- 1/4" Lock Washer #5
- 1/4" Cap Nut #6

