

# $||G| - \langle O|T_A$

## **NOW CERTIFIED TO IEC 61478 - CATEGORY 2** TEMPORARY INSTALLATION

#### **INCLUDES FULL LINE OFFERING**

- Ladders: Swivel Hook, spliced and three-rail
- Brackets for poles and towers
- Accessories: clamps, hooks, spreader bar, swivel sticks
- · Leakage-current monitor meter kits

#### **APPLICATIONS AND FEATURES**

- Position linemen for live-line maintenance
- Epoxiglas<sup>®</sup> insulated foam-core construction
- Meets ASTM F711 and IEC 61478 Category 2
- Epoxiglas® sand-coated 1-1/4" dia. rungs



For more information, see Chance® Tool Catalog Section 2350. For special requirements, contact your Hubbell Power Systems territory manager.

#### Swivel Hook Ladders

Overall	Regular Duty	Heavy Duty	
Length	2" side rails	2-1/2" side rails	
8′	H49048	H49058	
10′	H490410	H490510	
12′	H490412	H490512	
14′	H490414	H490514	
16′	H490416	H490516	
18′	—	H490518	
20′	—	H490520	
8" hooks for items shown.			

For 14" hooks, add suffix A. For 18" hooks, add suffix B.

Section	Тор	

**Spliced Ladders** 

Section	Тор	Middle	Bottom
Length	Section	Section	Section
8′	—	—	C4020418
10′	C4020482	T4020423	C4020421
12′	C4020402	—	C4020422
14'	C4020404	—	—
16′	C4020407	—	—
20' C4020411 – –			
2-1/2" side rails, available in combinations up to 32'. 8" hooks are standard, larger sizes are optional. Two ave pips (acch with klik pip) supplied with acch splice.			

### **Three-Rail Ladders**

#### Fixed Length (non-spliced) Ladder

20' Straight Ladder	C4020119
---------------------	----------

#### **Spliced Ladders**

ſ	Section	Тор	Bottom
	Length	Section	Section
	8′	—	C4020512
	12′	C4020514	C4020513

2-1/2" center rail, capped on both ends.2" side rails with 8" swivel hooks on top, caps on bottom.

Hubbell has a policy of continuous product improvement. Please visit hubbellpowersystems.com to confirm current design specifications.



©2014 Hubbell Incorporated | hpsliterature@hubbell.com | hubbellpowersystems.com



SF09028E