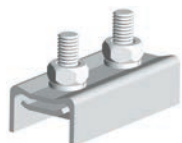
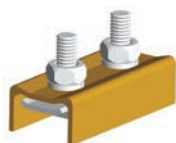


Safe-Lec 2 Joints & Power Feeds

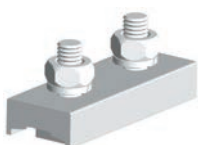
Splice Joints



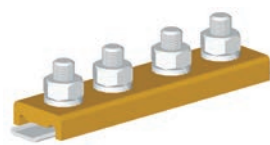
Steel Joint 310872



Copper Joint 310873



Aluminum Joint 310874



Heavy Duty Copper Joint 399549

One splice joint is included with bar part numbers ending with “-J” (see Pgs. 14-16)

TYPE	Part No.	Wt lb (kg)
Steel	310872	0.11 (0.049)
Copper	310873	0.12 (0.054)
Aluminum	310874	0.07 (0.032)
Heavy Duty Copper	399549	0.455 (0.206)

Joint Covers



Standard Phase Joint Cover 310850B



Heavy Duty Joint Cover 399541 (used with 399549)

Must be ordered separately - one per splice joint.

TYPE	Part No.	Wt lb (kg)
Standard Cover (UV Black)	310850B	.05 (0.027)
Heavy Duty Cover	399541	.01 (0.004)
Medium Heat Cover (Red)	310855	.06 (0.027)

Joint Compound

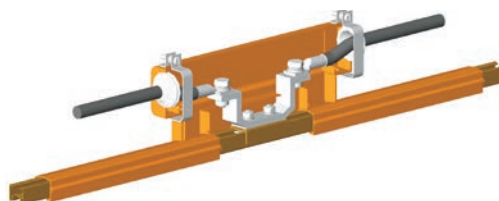


Joint compound is applied to the contact surfaces at every joint on aluminum systems. One tube is included with every aluminum/stainless bar system at a nominal cost and is sufficient for over 300 connections (equal to a 1000 foot long system with four phases).

Part No.	Wt lb (kg)
15629	.50 (0.225)

Joint Power Feeds

The Joint Power Feed is usually installed on top of a splice joint. Cable lugs are customer supplied.



250A Joint Power Feed 310910B

CURRENT RATING

TYPE	Up to 250A	Up to 400A
Standard Cover (Black)	310910B	310912B
Medium Heat Cover (Red)	310913	310915
No. of Cable Connections	2	2
Max. Cable Size	#3/0 (95mm ²)	300kcmil (150mm ²)
Wt lb (kg)	0.53 (0.24)	0.66 (0.30)