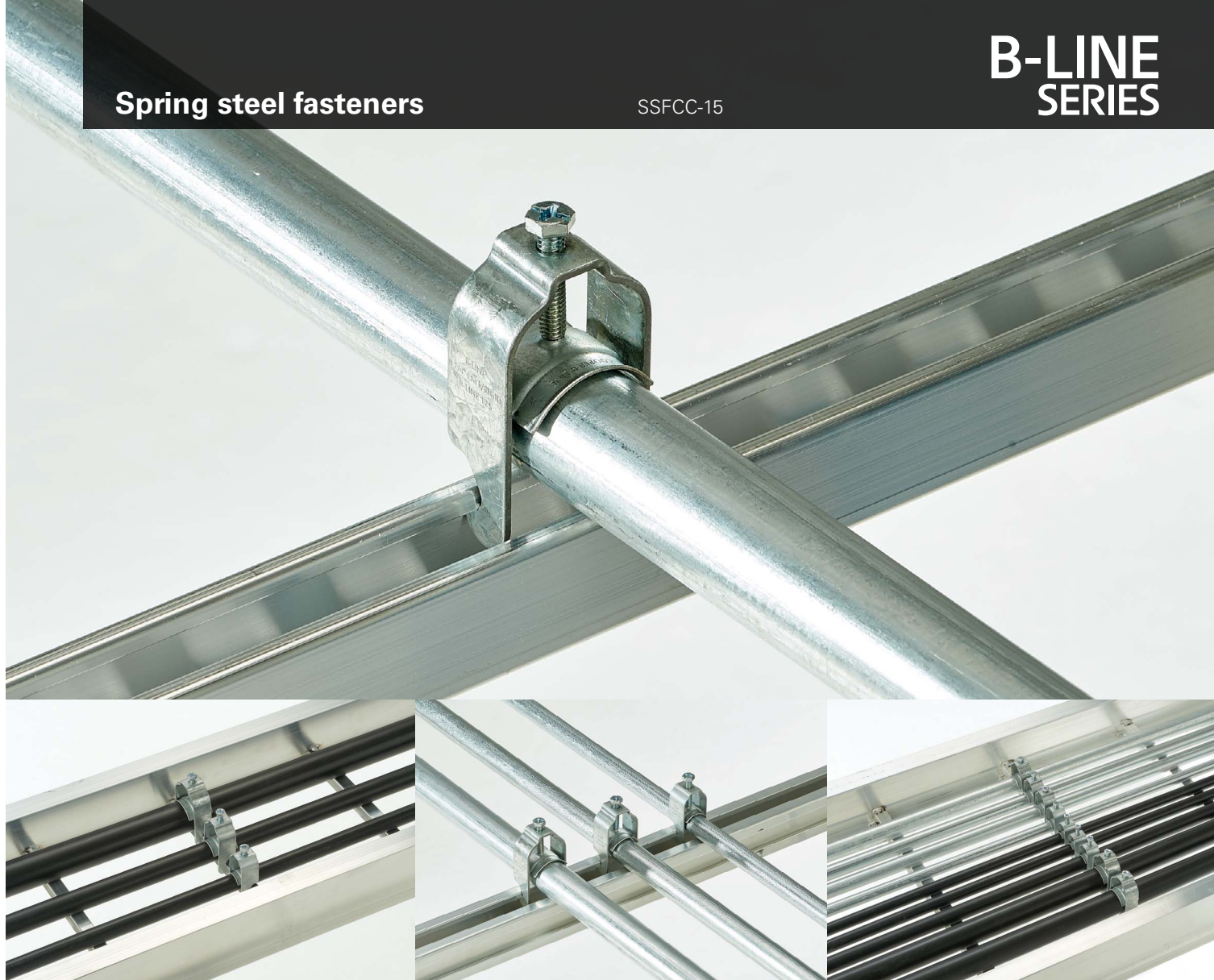




Conduit & cable clamp

Features & benefits

- One-piece assembled product
- Easy removal without disconnecting adjacent clamps
- Secure cables easily with protective saddle, preventing damage to conduit or cable
- One-hand installation
- Clamp works on equal trade sizes for both EMT and rigid conduit
- Attaches to cable tray rungs and strut profiles; securing conduit, flexible conduit and cable to cable tray or traditional strut and open channel side of 4Dimension™ strut system
- Available in pre-galvanized, stainless steel 316, and aluminum (coming soon)



Pre-galvanized steel

UPC #	Material #	Catalog #	EMT & rigid design	Cable OD range (in.)		Static load capacity (lb.) safety factor = 3	Box Qty.
				Min	Max		
79903860162	12525451	BL050	½"	0.65	0.89	200	100
79903860163	12525452	BL075	¾"	0.86	1.11	200	100
79903860164	12525453	BL100	1"	1.1	1.4	200	100
79903860165	12525454	BL125	1¼"	1.4	1.725	200	50
79903860166	12525455	BL150	1½"	1.69	1.98	200	50
79903860168	12525456	BL200	2"	1.98	2.576	200	50
79903860169	12525457	BL250	2½"	2.576	3.06	350	25
79903860170	12525458	BL300	3"	3.06	3.626	350	25
79903860171	12525459	BL350	3½"	3.626	4.126	350	25
79903860172	12525460	BL400	4"	4.126	4.626	350	25

Stainless steel 316

UPC #	Material #	Catalog #	EMT & rigid design	Cable OD range (in.)*		Static load capacity (lb.) safety factor = 3	Box Qty.
				Min	Max		
79903860173	12525461	BL050SS6	½"	0.65	0.89	200	100
79903860174	12525462	BL075SS6	¾"	0.86	1.11	200	100
79903860175	12525463	BL100SS6	1"	1.1	1.4	200	100
79903860176	12525464	BL125SS6	1¼"	1.4	1.725	200	50
79903860177	12525465	BL150SS6	1½"	1.69	1.98	200	50
79903860178	12525466	BL200SS6	2"	1.98	2.576	200	50
79903860179	12525467	BL250SS6	2½"	2.576	3.06	350	25
79903860180	12525468	BL300SS6	3"	3.06	3.626	350	25
79903860181	12525469	BL350SS6	3½"	3.626	4.126	350	25
79903860182	12525470	BL400SS6	4"	4.126	4.626	350	25

* Cable OD range based on use with strut profile. If using clamps with cable tray rungs, we recommend stepping down to the next smallest size when cable is at the minimum OD range.