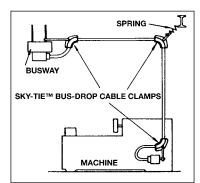
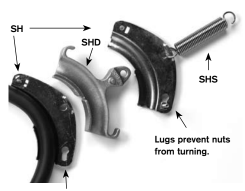
Bus-Drop Cable Clamps - Sky-Tie™







Keyhole slots permit assembly on cable without removal of bolts or threading of cable through fitting.

FEATURES

- Supports cable up to 1-1/8" diameter. Uniform "lap" design of each clamp-half results in support along the entire quarter bend.
- Anchors cable for 90° angle transitions using a simple, two-piece construction of interchangeable clamp-halves.
- Loops excess cable for convenient handling and out-of-the-way storage, via the Sky-Tie™ SHD Duplex Converter. The SHD reduces the need to cut cable when machines are moved to new locations. The SHD converter simply fits between the two halves of the Sky-Tie™ SH cable clamps.
- · Perfect For: Machine Tools, Portable Tools, Air Lines, Other heavy-cable support applications.
- Sky-Tie™ Springs Heavy-duty Sky-Tie™ Springs insure tautness of the cable, while absorbing vibrations and shocks. Each spring slips into the Sky-Tie™ clamp at its outside bend (or, if using the SHD Duplex, the converter's outside bend), and ties back to a structural member. Three spring models with maximum load capacities of 60, 70 and 160 pounds.

SKY-TIE SPRINGS						
Catalog #	Max. Spring Load	Car Qty.	ton Weight Ibs.	Std. Pa Qty.	ackage Weight Ibs.	
SHS-50	60 lbs.	10	2.2	50	11	
SHS-75	70 lbs.	10	2.7	50	14	
SHS-1125	160 lbs.	10	11	10	11	

SKY-TIE TWO-IN-ONE CABLE CLAMPS							
Catalog #	Conduit Size (in.)	Typical Multi-Conductor Cable Slze	Car Qty.	ton Weight Ibs.	Std. Pa Qty.	ackage Weight Ibs.	
SH-50	1/2-3/4	14/4 thru 8/4	10	3.5	50	18.5	
SH-75	¾ to 1 ⅓	8/4 thru 3/4 or (1) 500 MCM	10	7	50	36	
SH-1125	1 1/8 to 1 11/16	Special Applications	5	10	25	50	

SKY-TIE "DUPLEX" COMPONENT							
Catalog #	Conduit Size (in.)	Typical Multi-Conductor Cable Slze	Car Qty.	ton Weight Ibs.	Std. Pa Qty.	ackage Weight lbs.	
SHD-50	½ to ¾	14/4 thru ¾	10	3.25	50	17.25	
SHD-75	¾ to 1 ½	8/4 thru 3/4 or (1) 500 MCM	10	7	50	36	