ANCHORAGE CONNECTORS

Designed as the intermediary for securing a connecting device to an anchorage, careful consideration should be given to selecting a proper anchorage for ultimate safety. The anchorage should be easily accessible, located a safe distance above any lower obstacles and support 5000 lbs. (22 kN) per worker.

Honeywell

- · Facilitates anchoring to scaffolding, pipe or angle iron
- **REBAR HOOK ANCHORS** · Features a locking rebar hook
- · 400-lb. maximum capacity

Model	Mfg.		Price
No.	Mig. No.	Description	/Each
SD008	480-Z7/19INGN	w/out Shock Absorber	



D-BOLT PERMANENT ANCHORAGE CONNECTORS

- 1/2" diameter D-bolt anchor
- · One-piece unit with lockwasher and nut
- 400-lb. maximum capacity

Model	Mfg.	Price
No.	No.	/Each
SD005	415/	



BEAM TROLLEYS

- Steel anchor point that can be attached to horizontal I-beams
- Adjustable beam trolley slides along with the worker to provide maximum mobility
- 400-lb. maximum capacity

Model No.	Mfg. No.	Description	Beam Width"	Price /Each
SD010	9065/BK	Beam Trolley	3 to 4 1/2	
SAK435	9065-1	Adapter Kit for SD010	3 to 8 1/2	



CROSS-ARM STRAPS

- Web cross-arm strap wraps around I-beams and other structures
- Attaches with a 2" D-ring that slips through a 3" D-ring
- Forms a secure attachment point for lanyards and other connecting devices
- Length: 6'
- · 400-lb. maximum capacity

Mfg.			Price
No.	Length'	Description	/Each
8183/6FTGN	6	Standard	
8185K/3FTBK	3	Arc-Rated Kevlar	
8185K/6FTBK	6	Arc-Rated Kevlar	
	No. 8183/6FTGN 8185K/3FTBK	No. Length' 8183/6FTGN 6 8185K/3FTBK 3	No. Length' Description 8183/6FTGN 6 Standard 8185K/3FTBK 3 Arc-Rated Kevlar



BEAM CLAMPS

- · Steel anchor point that can be attached to horizontal I-beams, S-beams or W-beams
- Swivel attachment ring prevents twisting of the worker's connecting device
- 400-lb. maximum capacity



Model	Mfg.	Max. Beam	Price
No.	No.	Width"	/Each
SD006	450	9	
SD007	455	12 1/2	

ANCHORAGE CONNECTORS

A variety of wrap around anchorage connectors and other connectors for beams will suit most applications. All anchorage connectors have a minimum breaking strength of 22 kN (5000 lbs.), unless otherwise stated.



PASS-THROUGH **WEB ANCHOR SLINGS**

- · 2" heavy-duty nylon web
- Small D-ring passes through large D-ring to form a loop around the anchorage point

Model	Mfg.		Price
No.	No.	Length'	/Each
SAK491	FP03/4	4	
SN136	FP03/6	6	



SPECTRA® WEB ANCHOR SLINGS

- Made of revolutionary Spectra® webbing for lightweight, small size, and exceptional strength
- 1" web can be used without additional protective materials in concrete forming

Model	Mfg.		Price
No.	No.	Length'	/Each
SAK501	FP242/2	2	
SAK502	FP242/3	3	
SAJ445	FP242/4	4	
SA0629	FP242/5	5	
SAJ446	FP242/6	6	







BOLT-ON D-RING ANCHORAGE CONNECTORS

- Gate opening of 4 1/4" (10.8 cm)
- Reduces roll-out possibilities
- Mounting hardware required

Model No. SAK492 Mfg. No. FP3730 Price/Each \$

