

Transfer Chains (SA-1002)



Rugged steel rigging hooks and high quality steel chain expedite horizontal travel through structural steel safely and efficiently.

- Transfer chains allow for 'walking' the rigging point by transferring weight back and forth from transfer chain to rigging point to move along a structural beam and around vertical obstacles without lowering the stage to the ground.
- Makes it possible to transfer from the rigging point to transfer chain, to allow repositioning of the rigging point and reloading the suspension wire rope
- Eliminates need to lower stage to ground to move rigging point

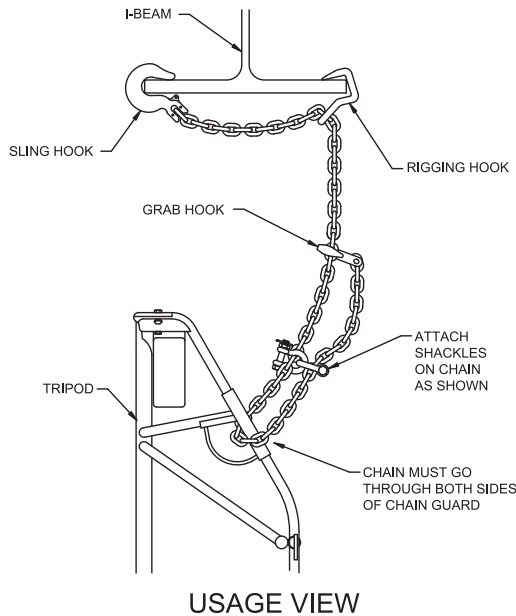
Key Features:

- Allows up to 24 in. (610 mm) horizontal travel
- Stamped metal tag shows load, reach and serial number
- Serialized for asset tracking
- Made by Spider in the USA

Used with:

- All drum hoists
- 701086-1 Steel Work Cage
- 700903-1 Collapsible Aluminum Work Cage
- 701200-1 Low Profile Stirrup

Additional Operating Instructions explaining proper use of this device are available. Contact your Spider professional. To achieve horizontal travel with other Spider devices, contact your Spider professional.



Specifications:	SA-1002
Load/Capacity:	1,500 lbs. (680.4 kg)
Weight:	8 lbs. (3.6 kg)
Construction:	Forged steel hooks and steel chain

