

11	8	STRUT CAP
10	24	SCREW_NUT_WASHER_LOCK WASHER
9	12	SCREW_T NUT_ LOCK WASHER
8	2	HORIZONTAL STRUT CHANNEL X 3 FEET
7	4	FLAT PLATE CONNECTOR
6	2	HORIZONTAL STRUT CHANNEL X 4 FEET
5	2	4 HOLE WEB CORNER LEFT
4	2	4 HOLE WEB CORNER RIGHT
3	4	VERTICAL STRUT CHANNEL X 18 INCH
2	4	VERTICAL STRUT KNUCKLEHEAD
1	4	2001 BASE A KNUCKLEHEAD 7 INCH UNIVERSAL BASE
ITEM	QTY	PART NUMBER
PARTS LIST		

PRODUCT OVERVIEW AND SUGGESTED USAGE

- GreenLink's Heavy Duty Mechanical Support System is designed to protect the roofing system from rooftop equipment. This system safely supports and attaches rooftop equipment to the building envelope. This system is height and Width Adjustable. Length is set.
- Two methods of support are available: Loose Laid and Mechanically Attached. Anchored solution provides adequate protection to wind and seismic events. Please see Green Link for Mechanically anchored method using Green Link's structural adhesive
- Each Base is rated to 600 pounds of Load and Uplift, 300 foot pounds of Torque. Please review the limitation of the roofing system for maximum allowable compression.

Available Accessories

- •• **Big Base** increases support pad footprint from Standard (7" OD) to Oversizes (12") for increased load bearing capability.
- •• **KnucklePad** Anti vibratory pad provides vibration attenuation of equipment
- •• **GreenLink Adhesive and Mechanial Fasteners**: Engage the roofing deck or recovery board for anchoring using #10 fastener. Structural Adhesive/Sealant completes the mechanical application.

