

Green Link Adhesive/Sealant

Green Link Adhesive/Sealant is a non-shrinking polyether adhesive/sealant specially formulated to bond KnuckleHead bases to a wide range of roofing membranes.



Extensions

In heavy snowfall areas, or where codes apply, a Universal Base Extension can elevate Knuckleheads by 8", 12" or 18" off the roof surface.

Pads, Straps & Caps

Molded from tough, weatherproof polymer tinted "safety yellow," these products are designed to enhance the performance of KnuckleHeads.

KNUCKLEPADS provide a snug fit with KnuckleHead bases to protect the roof membrane.

KNUCKLESTRAPS & KNUCKLECAPS contain pipes in KnuckleHead pipe supports.

**ORIGINAL
DESIGN,
ENGINEERED**

from the ground up
with the
CONTRACTOR

in mind, featuring
INNOVATIVE
Green Link technology.

All made in the U.S.A.

Contractor Driven!



Made in U.S.A.

GREEN LINK
ENGINEERING

888.672.9897

www.greenlinkengineering.com

5519 East Cork Street, Kalamazoo, MI 49048 USA

GREEN LINK
ENGINEERING

ROOFTOP SUPPORT

PRODUCT LINE



Green Link offers a range of high-quality products and accessories designed to support pipes, electrical conduit, ductwork and mechanical equipment on the roof or ground.

KnuckleHead Supports

KnuckleHeads offer a range of designs for meeting the specific needs of mounting on roof or ground. KnuckleHeads consist of a support head which attaches to the base. Five head designs are available.

Bases

KnuckleHead Bases feature a center bolt for mating to heads, and four center holes for mechanically attaching to the roof deck. The Universal Base is 7 inches in diameter while the Big Base is 12 inches.



Support Heads

HEAVY PIPE Supports are engineered to support large pipes up to 3 inches in diameter for applications such as natural gas and water pipelines.

LITE PIPE Supports are designed for a wide variety of roof applications including PVC, condensation pipes, electrical conduit, cable management and other types of lines.

STRUT KnuckleHeads accommodate steel or aluminum channel which can be configured to support all types of HVAC equipment such as air conditioning units and multiple pipe and conduit lines.

PAVER KnuckleHeads applications include range plaza decks, ballast, access flooring and walkways.

SOLAR KnuckleHeads accept standard strut framing to create 15-degree angled structures for solar energy collection. A molded insert allows angle change of 5 degrees in either direction.



MetalHead Supports

MetalHeads are extruded anodized aluminum block-type supports with a unified channel top and a yellow protective pad for supporting pipelines and HVAC type equipment on the roof. Pipe clamps, supports, and other types of accessories can be easily attached.

KnuckleHead Mechanical Support Assemblies

These assemblies consist of Strut KnuckleHeads and galvanized steel strut for constructing frames that support mechanical equipment, ducts and pipelines. Available as kits in two basic configurations: Elevated and low-profile.



Elevated Mechanical Support Assembly

Ideal for creating a stable support when equipment must be elevated above the mounting surface. Standard vertical range is 6 to 24 inches.

Low-Profile Support Assembly

Ideal for equipment that must be mounted close to the roof or ground surface. Vertical range is 5 7/8 - 6 7/8 inches.



Stanchions

KnuckleHead Stanchions are composed of slotted, galvanized steel with an over-molded urethane footing which attaches to the center bolt of the KnuckleHead base. Stanchions can be used to elevate equipment from 6 inches to 24 inches above the mounting surface.

