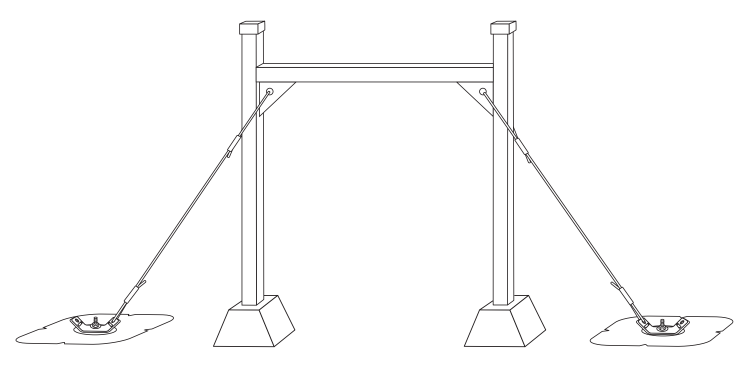
HFR 0630

H-FRAME SECUREMENT



The AP Solution **HFR 0630 H-Frame** securement system provides the strength and secured mounting desired for your commercial roof. The H-Frame System is engineered to ensure member/component capacities and deflection criteria are not exceeded. It utilizes the U-Anchor™ 2000 Series Attachment. The U-Anchor can resist approximately 3000 lbs. in tension and 4000 lbs. in shear.



PRODUCT SPECIFICATIONS





Adjustable Strut Bracket

- Dimensions: 8" x 3" x 3.5"
- Material: Hot Dipped Galvanized Steel

Walking Surfaces

- Dimensions: As per design requirements
- Material: Hot Dipped Galvanized steel or Aluminum
- Quantity: As per design requirements

Framing Material

- Dimensions: As per design requirements
- Material: Hot Dipped Galvanized Steel or Aluminum
- Quantity: As per design requirements

Other components Included:

- 3/8"-16 Stainless Steel Flange Nut
- 3/8" Stainless Steel Flat Washer
- 3/8"-16 Stainless Spring Nut
- 3/8"-16 X 1" Stainless Steel Bolts
- U-Anchor 2000 & 3000 Series

Construction complies with current OSHA 1910 Standards.

All representations herein are premised on proper installation and use of approved components. Failure to properly install or use of unapproved components voids all Anchor Products representations.

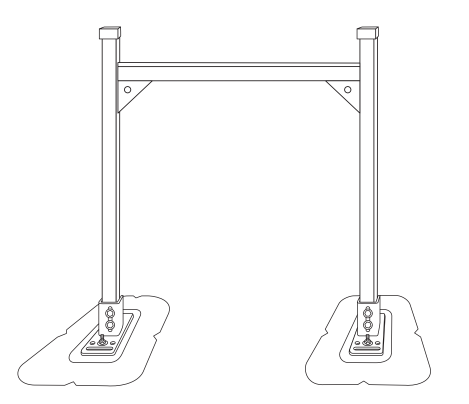
* Specified option is standard. Custom options may be available for additional charge. Lead times may apply depending on roofing manufacturer and product availability.

HFR 0631

ATTACHED H-FRAME SECUREMENT



The AP Solution **HFR 0631 Attached H-Frame** securement system provides the strength and secured mounting desired for your commercial roof. The Attached H-Frame System utilizes the U-Anchor 3000™ Series Attachment. The U-Anchor can resist approximately 3000 lbs. in tension and 4000 lbs. in shear.





Optional Enclosed H-Frame Securement

PRODUCT SPECIFICATIONS





Pre-assembled Attached H-Frame

- Dimensions: As per Design
- Material: Hot Dipped Galvanized steel

Adjustable Strut Bracket

- Dimensions: 8" x3" 3-1/2"
- Material: Hot Dipped Galvanized steel

Options:

- Load Management Plate
- Top bar for enclosure

H-Frame Securement System designed for gravity loading and securement.

U-Anchor provides you with a stable securement that can withstand high winds and other natural hazards.

Attaches safely to TPO, PVC, EPDM, asphalt and coated roofs without damaging the roof with the U-Anchor

All exposed components and hardware are stainless steel, aluminum, or other non-corrosive materials.

Metal parts consist of stainless steel or Galvanized steel.

Load management plate.

Duct and cable trays are designed for single or multiple duct supports.

All representations herein are premised on proper installation and use of approved components. Failure to properly install or use of unapproved components voids all Anchor Products representations.

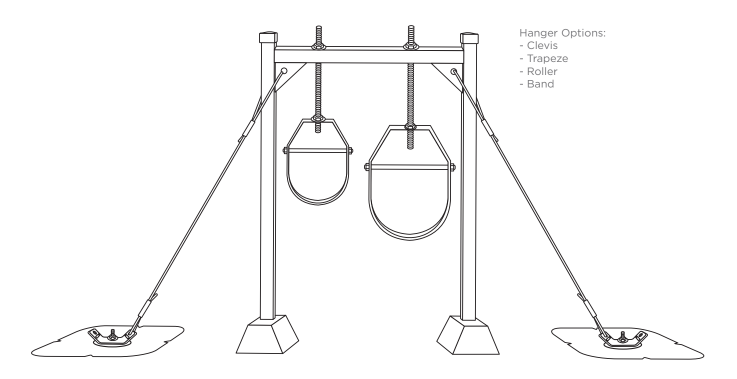
 * Specified option is standard. Custom options may be available for additional charge. Lead times may apply depending on roofing manufacturer and product availability.

MEP 0660

M.E.P. FRAME SECUREMENT



The AP Solution **MEP 0660 M.E.P. Frame** securement is designed and engineered for specific loads and code compliance. The system is secured using the U-Anchor 2000 Series Attachments. Anchor Products offers this securement system in variable sizes to fit your project needs.



PRODUCT SPECIFICATIONS





Frame Components

- Frame is made with 12 ga slotted strut; Support legs are 1-5/8"x1-5/8" and header bar is either 1-5/8" x1-5/8" or 1-5/8"x3-1/4".
- All parts are made of stainless steel, and/or Galvanized steel.
- System built to withstand environmental hazards

Optional Accessories

Cross Bracing

The AP Solution™ 0660 M.E.P Frame Securement is a solution engineered to provide a secure attachment for various heavy pipes and conduit, with the help of the U-Anchor 2000 Series Attachments.

System can be custom designed according to project specific requirements.

Recommended horizontal support spacing is not to exceed 10 feet centers or as required by the applicable design code or project specifications.

Project installer is to ensure each frame is properly elevated to evenly distribute loading at all frame.

All representations herein are premised on proper installation and use of approved components. Failure to properly install or use of unapproved components voids all Anchor Products representations.

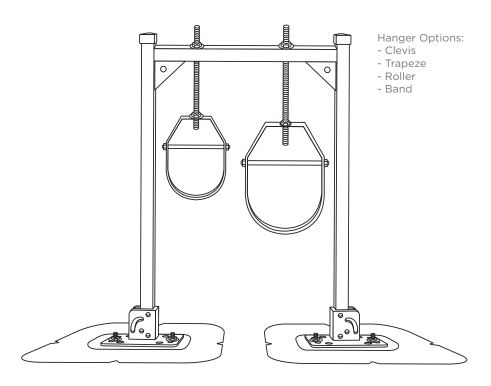
* Specified option is standard. Custom options may be available for additional charge. Lead times may apply depending on roofing manufacturer and product availability.

MEP 0661

M.E.P. ATTACHED FRAME SECUREMENT



The AP Solution **MEP 0661 Attached M.E.P. Frames** securement is designed and engineered to project specific requirements for loads and code compliance. The system is secured using the U-Anchor 2000 Series Attachments. The M.E.P. Attached Frame Securement System can be customized to fit any size for specific project requirements.



PRODUCT SPECIFICATIONS





Frame Components

- Frame is made with 12 GA slotted strut; Support legs are 1-5/8"x1-5/8" and header bar is either 1-5/8" x1-5/8" or 1-5/8"x3-1/4".
- All parts are made of stainless steel, and/or Galvanized steel.
- System built to withstand environmental hazards.

Optional Accessories

- Cross Bracing
- Load Management Plate

The AP Solution™ 0661 Attached M.E.P Frame Securement is a solution engineered to provide a secure attachment for various heavy pipes and conduit, with the help of the U-Anchor 2000 Series Attachments.

System can be custom designed according to project specific requirements.

Recommended horizontal support spacing is not to exceed 10 feet centers or as required by the applicable design code or project specifications.

Project installer is to ensure each frame is properly elevated to evenly distribute loading at all frame.

All representations herein are premised on proper installation and use of approved components. Failure to properly install or use of unapproved components voids all Anchor Products representations.

* Specified option is standard. Custom options may be available for additional charge. Lead times may apply depending on roofing manufacturer and product availability.