



PERMANENT EQUIPMENT

ANCHORS | DAVITS | OUTRIGGERS | PLATFORMS | MONORAILS

ANCHORS

Designed to provide a secure tie-off for personal fall protection equipment or as an anchorage for tying back rigging equipment for suspended scaffolds. These anchors can be temporarily or permanently installed and are securely attached to the structure allowing the load to be transferred directly into the building/structure. Anchors can be bolted into concrete, flange bolted to the structure or embedded into the concrete when poured during construction.*

- Roof Anchors
 - Wall Anchors
 - Flush Anchors
- *Anchors can be fabricated to meet California code(s)



DAVITS

Davits are designed to support temporary or permanently suspended access equipment. These rigging devices can be designed to a variety of sizes depending on parapet wall heights, jobsite conditions and access needs. Top rotating davits allow for roof-launched platforms while our bottom rotating allow for ground-rigged platforms to reduce the overall davit height.

- Pedestals
- Pedestal Adapters
- Sockets
- Rolling Carriages
- Bottom Rotating Davits
- Top Rotating Davits



OUTRIGGERS & RIGGING SLEEVES

Outriggers are an alternative option for supporting suspended access equipment. Transportable outrigger beams can be repositioned where needed on a building and secured to permanent stands or anchors. Back-fed outriggers allow the suspension wire rope(s) to be secured to the rear portion of the beam and fed through the beam to the ground. Push-thru outriggers slide through stands in the wall providing access to a building's facade.

- Transportable Tie-Down Outrigger/Beam
- Push-Thru Outrigger/Beam
- Fixed Outrigger/Beam
- Back-fed Outrigger/Beam
- Rigging Sleeve "Pigeon Hole"



PLATFORMS

Permanently installed powered platforms are outfitted with numerous features such as metal mesh side protection, central control boxes (CCB), wire winders and a variety of safety devices including horizontal fall restraint systems, fire extinguisher, emergency stop, limit switches, etc. Factors such as the building location, rigging type and height of a building dictate which type of powered platform is required.

- 2-Point Platforms
- 4-Point Platforms
- Single Hoist Platforms
- Roof Powered Platforms



MONORAILS

Monorails are custom-designed railways that closely follow the facade of a building making them an ideal solution for suspended access when recessed or overhanging façades, sloped roofs, cantilevered eyebrows or inside atriums are present. All monorails are designed to be used with a powered or manual trolley system, to allow the platform or work cage to roll along the monorail to the desired location.

- External Monorails
- Internal Monorails



PERMANENT EQUIPMENT & SERVICES

Bee Access offers a full line of permanent equipment solutions that are designed, manufactured and assembled in the United States. We guarantee high quality, quick turn-around and fast delivery times for all of our products. Our engineering department offers anchor and davit layout drawings, along with full engineering and design services to solve all of your permanent access needs. **When you need something done right and on time, rely on Bee Access for your permanent equipment solutions.**



ABOUT US

Since 1997, Bee Access has been on a mission to provide safe and innovative access solutions, empowering workers at height to reach the unreachable. As the access industry's most responsive partner, we provide quick and flexible solutions for our customers' temporary and permanent access needs. With a manufacturing facility in South Florida, our passionate team relentlessly pursues our vision to be the best. From hoists and suspended platforms to rigging equipment and all the accessories, we deliver exactly what you need, exactly when you need it.



2145 Indian Road, West Palm Beach, FL 33409
Phone: 561.616.9003 www.beeaccess.com

