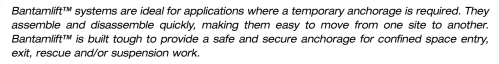


Anchorage Connectors & Davits



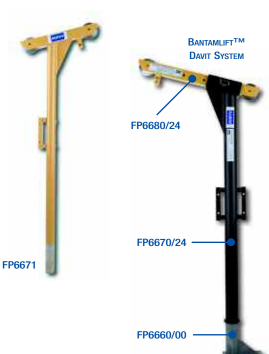


Installation of your Bantamlift™ base requires approval from a professional engineer. Follow the instruction manual to install the Bantamlift™ davit system. For custom applications please contact one of our sales representatives to receive competitive pricing and customized layout.

Features/Benefits

- Components are made of strong aluminum alloy (except for the bases)
- Comply with current OSHA requirements for confined space entry and egress
- Rated for working loads up to 450 lbs (204.5 kg)
- Provide a proof-tested 5,000lbs (2273 kg) anchor (in most configurations) or at least a 2:1 safety factor when used with approved fall arrest devices
- Booms reach up to 48" (122 cm)
- Various masts to meet your requirements





Part No	Description	Applications
FP6660/00	Davit fixed base	General purpose base
FP6661	Ladder davit base	Standard ladder base
FP6660/01	Davit concrete sleeve base core	Flush mount core sleeve
FP6660/02	Davit concrete sleeve w/flange	Flush mount reinforced sleeve for concrete base w/flange
FP6660/04	Davit base concrete with rods	Flush mount reinforced sleeve for concrete
FP6662/00	Davit wall mount base	Wall mount davit base
FP6663/00	Portable davit base (use with 24" Davit System only)	Where temporary anchorage is required
FP6669/00	Davit base cap	Standard cap to cover davit base cavity
FP6669/01	Davit base flush mount tube cap	Flush mount cap to cover davit base cavity
FP6671	Ladder davit fixed 12"	Standard ladder davit one piece
FP6670/24	Davit mast 12" to 24"	Standard davit mast
FP6670/48	Davit mast 26" to 48"	Mast for extended boom
FP6680/24	Davit boom 12" to 24"	Standard boom
FP6680/36	Davit boom 26" to 36"	Extended boom reach 36"
FP6680/48	Davit boom 36" to 48"	Extended boom reach 48"

Applications

- · Confined space retrieval
- Municipality works departments
- Automotive plants
- Water treatment plants
- Food processing
- Chemical manufacturing
- Construction

