

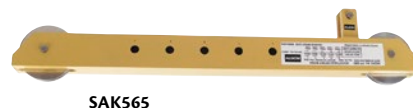
## BANTAMLIFT™ DAVIT SYSTEMS

### ANCHORAGE CONNECTORS & DAVITS

- Ideal for applications where a temporary anchorage is required
- Assemble and disassemble quickly with the ability to transport from site to site
- Built tough to provide a safe and secure anchorage for confined space entry, exit, rescue and/or suspension work
- Components are made of strong aluminum alloy (except for the bases)
- Rated for working loads up to 450 lbs. (204.5 kg)
- Provide a proof-tested 5000 lbs. (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
- Comply with current OSHA requirements for confined space entry and egress

**Honeywell**

**NORTH**



SAK565



SAK562



SAK564

Sold Separately

Model No.	Mfg. No.	Description	Application	Price /Each
SAK562	FP6660/00	Davit Fixed Base	General Purpose Base	
SAK563	FP6663/00	Portable Davit Base for Davit System	Where Temporary Anchorage is Required	
SAK564	FP6670/24	Davit mast 12" to 24"	Standard Davit Mast	
SAK565	FP6680/24	Davit boom 12" to 24"	Standard Boom	

## INNOVA XTIRPA™ CONFINED SPACE RESCUE SYSTEMS

- Versatile system can be configured to meet many confined space/rescue applications
- Made of lightweight aluminum composite
- Maximum capacity of 4200 lbs.
- Ergonomic design allows this system to be easily transported and installed by one person; set-up within five minutes for one person
- Easy storage - No vehicle modifications required
- Corrosion resistant, durable system is built to last
- Meets or exceeds applicable CSA, ANSI, and OSHA requirements

### DAVIT ARMS

- Fall protection and retrieval davit arm will facilitate your access to underground chambers and any other confined space
- Equipped with a 5000 lbs. anchor point
- Capacity is 360 lbs. when used with a mast system, and 420 lbs. when used with a manhole guard: safety factor of 10:1
- Weighs just 23 lbs.
- Meets or exceeds applicable CSA, ANSI, and OSHA requirements

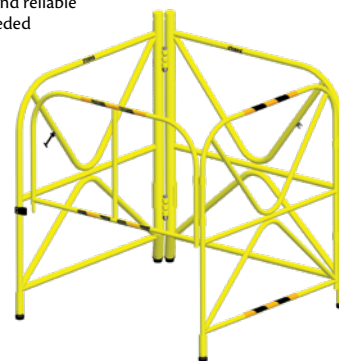


### MASTS

- Designed to be used in conjunction with davit arm (SEC112) and fits all of the permanent or mobile adapters
- Made of aircraft industry aluminum and is very light and durable
- Weighing only 22 lbs., the unit can be used in confined spaces where a versatile and reliable rescue entry/retrieval system is needed

### MANHOLE GUARDS

- Size: 42" H x 38" W x 38" D
- Weight: 29 lbs.
- Integrated mast used in conjunction with a 24" davit arm for confined spaces fall protection and retrieval
- Comes with adjustable feet for simple levelling of system
- Meets or exceeds ANSI, CSA, OSHA & CE
- Material: Steel



Model No.	Mfg. No.	Description	Price /Each
SEC112	IN-2210	Davit Arm	
SAQ159	IN-2003	Mast	
SAQ160	IN-2013	Stainless Steel Wall Base	
SAQ161	IN-2005	Stainless Steel Base	
SEK149	IN-2108	Manhole Guard	



Produits de Services Public - Public Utility Products inc.

## ALUMINUM TRIPODS

- Lightweight and portable
- Ideal for manhole entry and retrieval applications
- Easily set-up by one worker
- Adjustable locking legs
- Will span a 5' diameter hole



SEB437



Fall Protection

Model No.	Mfg. No.	Description	Price /Each
SEB437	8000014	7' (2.1 m) Aluminum Tripod	

## SALALIFT II WINCHES

- Work support and rescue winch is lightweight and easy to use
- Manually operated by simply rotating the handle to raise or lower personnel or materials
- Incorporates a quick-mount bracket which mates with all DBI Sala® support structures
- Housing made of durable medium-density polyethylene
- Features a self-locking swivel snap hook
- 60' x 1/4" galvanized cable
- Certified to CSA standard Z259.2.2, Type 3 RSRL



SEB445



Fall Protection for Tools

Model No.	Mfg. No.	Description	Price /Each
SEB445	8102060	60' (18 m) x 1/4" (6.25 mm) Galvanized Cable	