

CABLE STORAGE SYSTEM

ADSS CABLE STORAGE



HAC-XXXX-US

Note: Illustrative Images

\ GENERAL

\ DESCRIPTION

The AERIALGRIP® ADSS Cable Storage Hardware helps store extra length of cable and is ideal for aerial installations because of its design which reduces cable tension during storage. This light weight structure allows for an easy installation and a durable frame due to its corrosion resistant materials.

\ FEATURES

- Manufactured with hot dip galvanized steel
- Compliant with ASTM A153
- Easy installation
- Stores from 147.6 to 162.5 ft (45 to 80 m) depending on the selected model and cable diameter
- Purchase includes two stainless steel straps for aerial installation
- Shipped in pieces and requires field assembly
- Avoid point loads and provide better cable support



\ DIMENSIONS

\ HAC-600

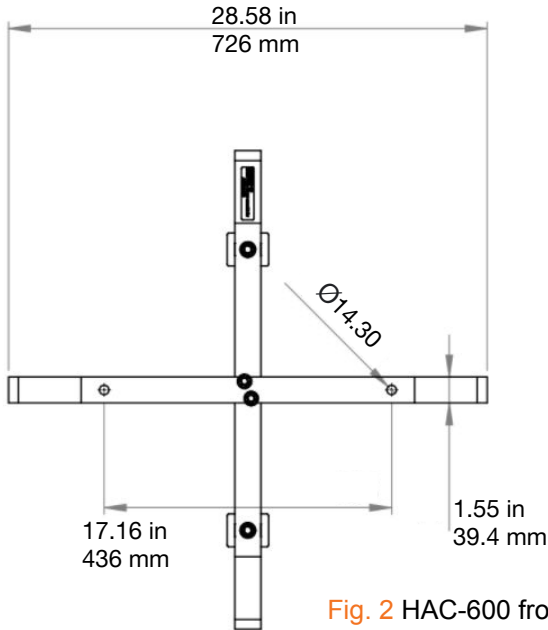


Fig. 2 HAC-600 front view

*Unit weight: 11.85 lb (5.37 kg)

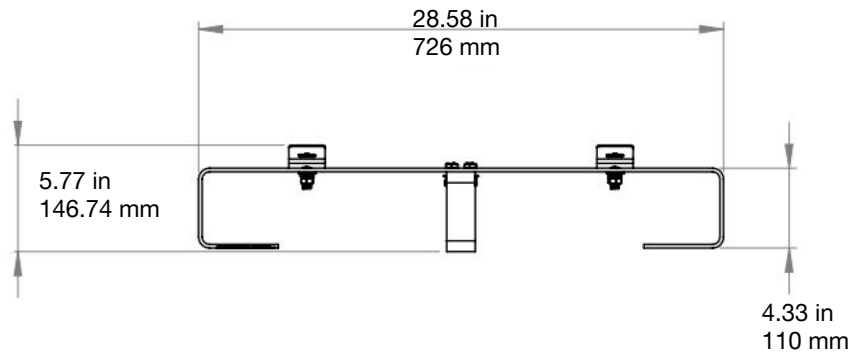


Fig. 3 HAC-600 side view

\ HAC-1000

Note: Dimensions in inches and millimeters

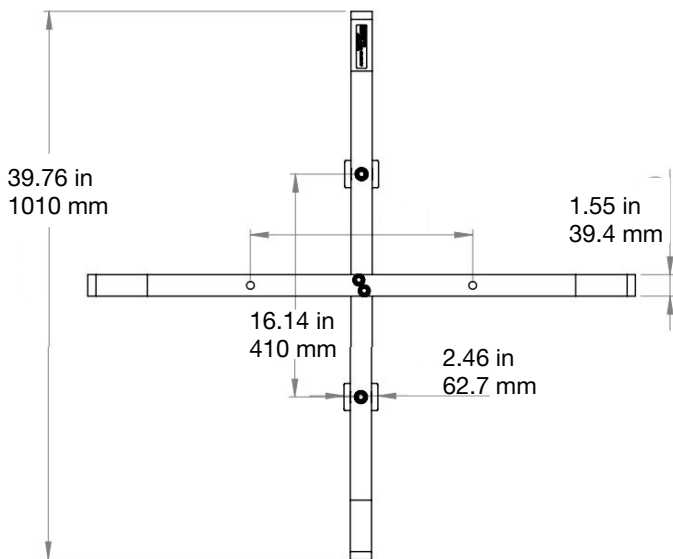


Fig. 4 HAC-1000 front view

*Unit weight: 23.37 lb (10.6 kg)

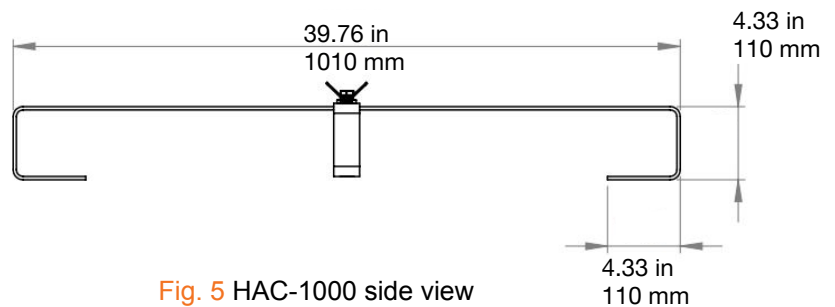


Fig. 5 HAC-1000 side view

\ APPLICATION

\ HAC-XXXX

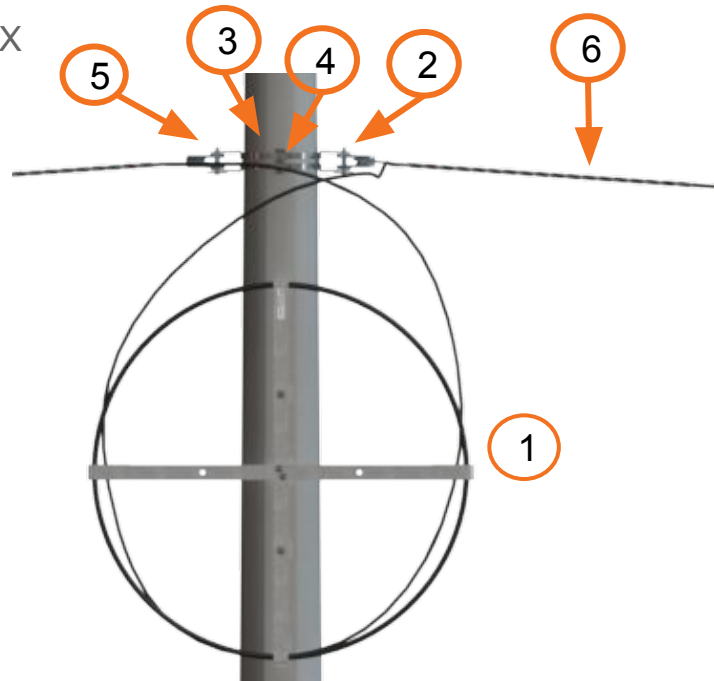



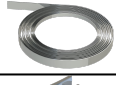


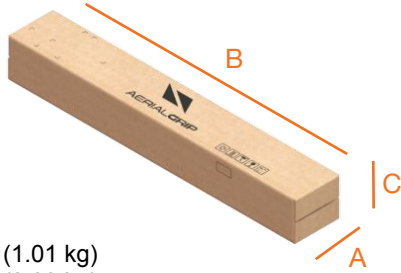


Fig. 6 ADSS Cable storage system application example with HAC-1000

	CODE	DESCRIPTION	
1)	HAC-XXXX-US	ADSS CABLE STORAGE	
2)	HTD-XF-US	THIMBLE CLEVIS AND PRELOADED THIMBLE CLEVIS	
3)	HGTC-XX-US	THIMBLE CLEVIS	
4)	HF-X/X-30-US	STRAP AND BUCKLES	
5)	HB-X/X-100-US		
6)	HPXXX-XX.X-XX.X-XX	DEAD-END FOR ADSS CABLE	

\ PACKAGING



Box weight:
 Box 1 -2.23 lb (1.01 kg)
 Box 2 -1.83 lb (0.83 kg)

Fig. 6 Vertical Packaging. 20 box pallet

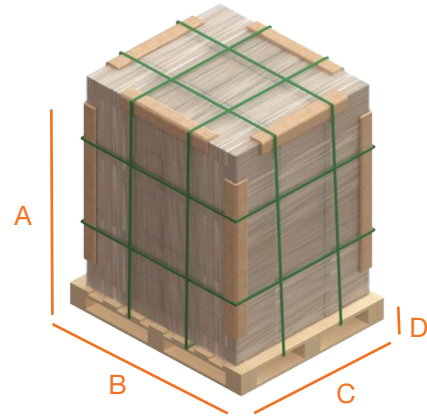


Fig. 6 Vertical Packaging. 20 box pallet (HAC-1000)

Box	A (in/mm)	B (in/mm)	C (in/mm)	Weight (lb/kg)
1	9.84/250	50/1270	8.26/210	95.7/43.4*
2	9.84/250	38.4/975	8.26/210	49.1/22.31*

Notes:
 Box 1 - HAC-1000 packaging (4 pieces) / CC-HERR2
 Box 2 - HAC-600 packaging (4 pieces) / CC-HERR
 *Box weight included

Pallet	A (in/mm)	B (in/mm)	C (in/mm)	D (in/mm)	Weight (lb/kg)
1	55.5/1410	47.2/1200	40/1000	5.5/140	1957.7/888*

Notes:
 Pallet 1 -HAC-1000 packaging (80 pieces)
 Box configuration: 5x4x1
 *Boxes and pallet weight included (44 lb / 20 kg pallet).

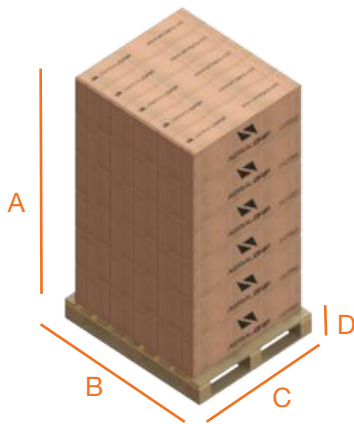
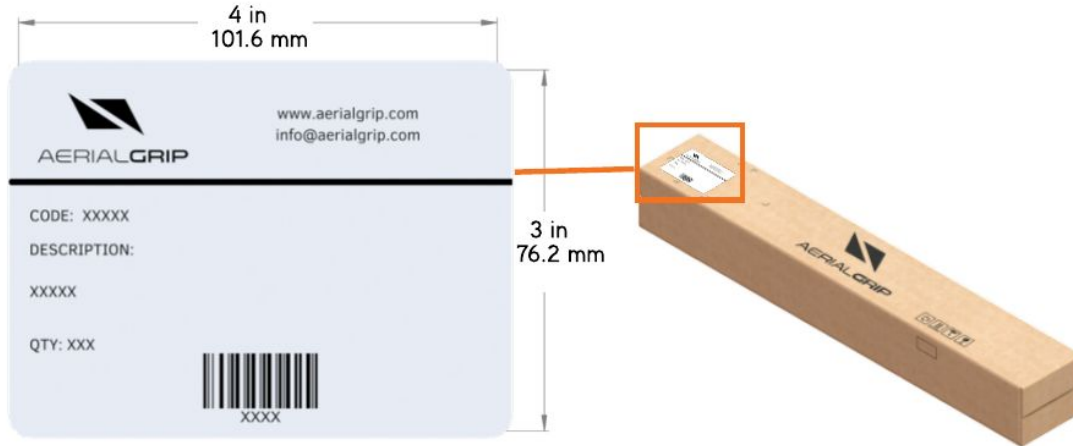


Fig. 6 Horizontal Packaging. 30 box pallet (HAC-600)

Pallet	A (in/mm)	B (in/mm)	C (in/mm)	D (in/mm)	Weight (lb/kg)
1	55.1/1400	47.2/1200	40/1000	5.5/140	1519.6/689.3*

Notes:
 Pallet 1 -HAC-600 packaging (120 pieces)
 Box configuration: 5x1x6
 *Boxes and pallet weight included (44 lb / 20 kg pallet).

\ LABELING SPECIFICATIONS



\ ORDERING MATRIX

HAC-XXXX- US

XXX - Hardware diameter
600 - 600 mm (23.62 in) diameter. 09.0-14.8 mm (.35-.58 in) ADSS cable storage
1000 - 1000 mm (39.37 in) diameter 14.8-18.8 mm (.58-.74 in) ADSS cable storage