



Value Engineering

Fiberglass Secondary Pedestals, Cable Loop Storage Units & Hill Holders

Fiberglass Secondary Pedestals and Cable Loop Storage Units are manufactured with Fiberglass Reinforced Composites (FRC) incorporating fire retardant polyester resins for increased structural rigidity and a combination of chopped glass and oriented fiberglass mat reinforcement for increased strength. Exterior surfaces are covered with fire retardant gel coat, containing UV stabilizers for superior weatherability and corrosion resistance.

Secondary Pedestals offer heavy-duty reinforced fiberglass construction incorporating chopped fiberglass and hand lay-up with woven roving glass reinforcement. Large flanges surround pedestal bases for excellent stability below grade. Stainless steel hardware and locking assemblies for safety are available. Top and bottom nest for easy transport and storage.

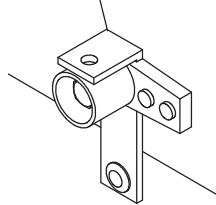
Cable Loop Storage Units are designed for looping primary cable where plans call for future equipment installation. The gel coat exterior provides excellent UV protection and is resistant to fertilizers, chemicals and salt air. FRC Cable Loop Storage Units are non conductive and do not require grounding.

Hill Holders are designed for use in conjunction with pad mounted equipment where sloping terrain requires support from potential wash out. Exposed surfaces are covered with dark green, UV stabilized gel coat to match surrounding landscape and electrical cabinetry. FRC Hill Holders are non conductive, chemical resistant and maintenance free.



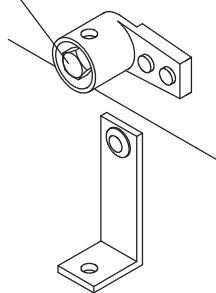
Heavy Duty Secondary Pedestals

STAINLESS STEEL
LOCKING MECHANISM

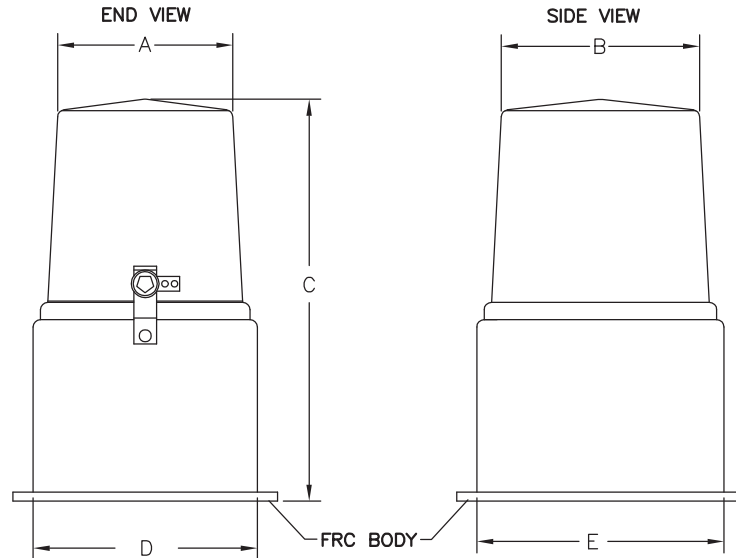


SHOWN IN LOCKED POSITION

3/8-16 UNC PENTA HEAD
STAINLESS STEEL BOLT

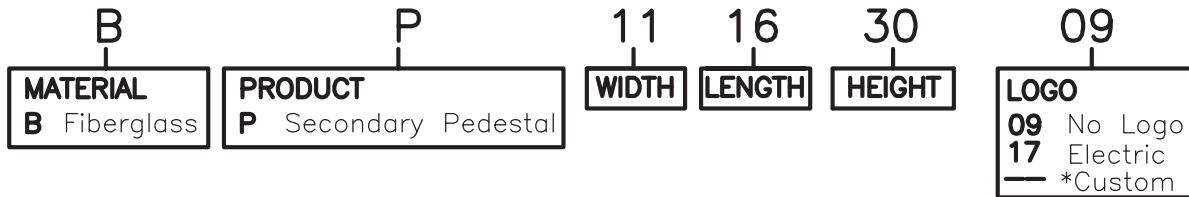


SHOWN IN UNLOCKED POSITION



locking mechanism not shown in this view

SAMPLE: Electrimold Heavy Duty Secondary Pedestal Catalog Logic



Heavy Duty Secondary Pedestals

| Catalog No. | Old Catalog No. | TOP SIZE (AxB) | HEIGHT (C) | BASE SIZE (DxE) | WT. LBS. |
|-------------|-----------------|----------------|------------|-----------------|----------|
| BP111630__ | EFSO-111630- | 9 x 14 | 30 | 11 x 16 | 20 |
| BP111635__ | EFSO-111635- | 9 x 14 | 35 | 11 x 16 | 24 |
| BP151530__ | EFSO-151530- | 14.5 x 14.5 | 30 | 15 x 15 | 28 |

FEATURES

MATERIAL: Fiberglass Reinforced Composite (FRC)
CONSTRUCTION: Female Molded with Smooth Gel Coated Outer Surface
SCALE: None. All Dimensions Given in Inches

- Lightweight
- Non-Corrosive
- Easy to Install – Only 2 People Required
- UV Resistant Finish
- Fire Retardant

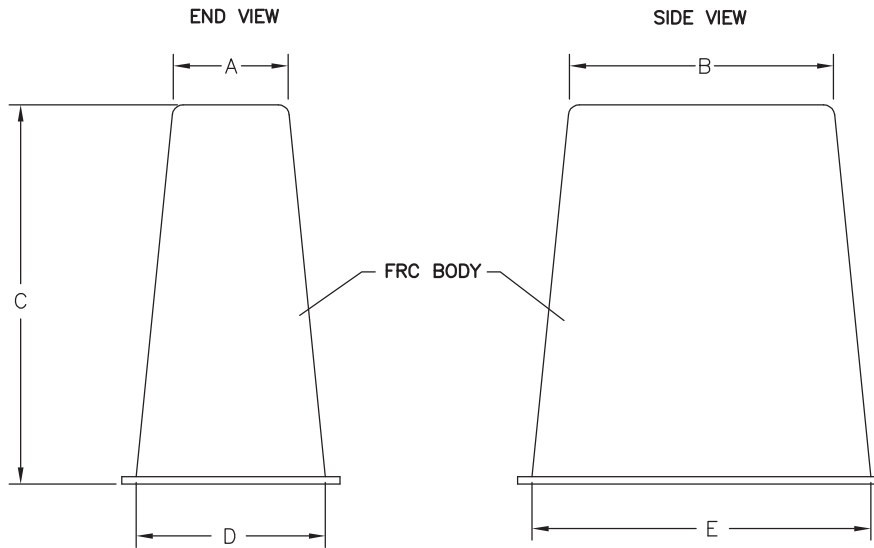


*Call factory for custom specifications

Rugged as a Rhino!



Heavy Duty Cable Loop Storage Unit



SAMPLE: Electrimold Heavy Duty Loop Storage Unit Catalog Logic



Cable Loop Storage Units

| Catalog No. | Old Catalog No. | TOP SIZE (AxB) | HEIGHT (C) | BASE SIZE (DxE) | WT. LBS. |
|-------------|-----------------|----------------|------------|-----------------|----------|
| BM062830 | EFMO-062830 | 06 X 28 | 30 | 08 X 30 | 28 |
| BM123036 | EFMO-123036 | 12 X 30 | 36 | 14 X 32 | 30 |
| BM164646 | EFMO-164646 | 16 X 46 | 46 | 23 X 53 | 80 |

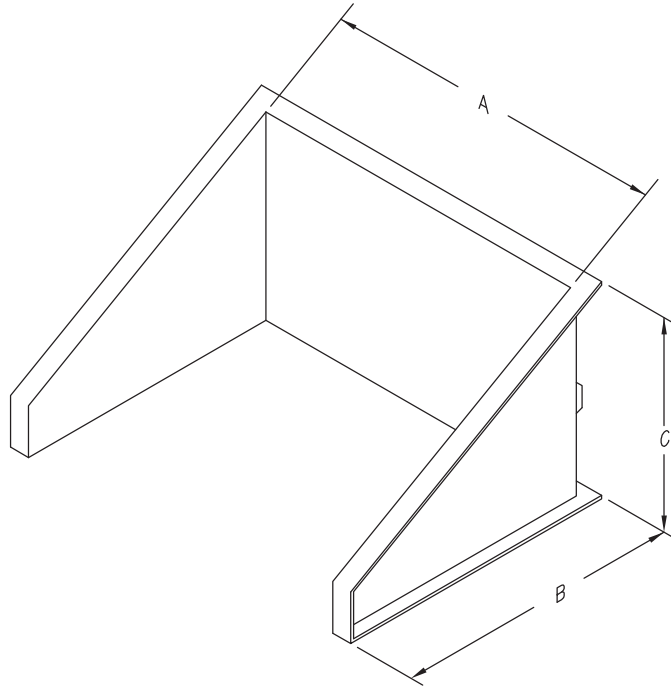
FEATURES

MATERIAL: Fiberglass Reinforced Composite (FRC)
CONSTRUCTION: Female Molded with Smooth Gel Coated Outer Surface
SCALE: None. All Dimensions Given in Inches

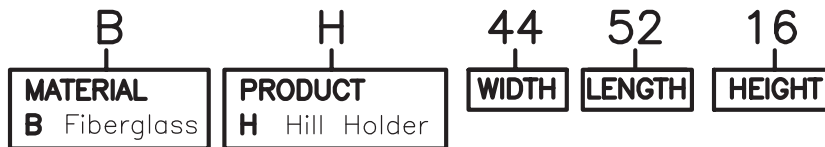
- Lightweight
- Non-Corrosive
- Easy to Install
- Nestable for Shipment and Storage
- UV Resistant Finish
- Fire Retardant



Hill Holders



SAMPLE: Electrimold Hill Holder Catalog Logic



Hill Holders

| Catalog No. | Old Catalog No. | A | B | C | WT. LBS. |
|-------------|-----------------|--------|----|----|----------|
| BH445216 | EFHO-445216 | 42 1/2 | 52 | 16 | 45 |
| BH445232 | EFHO-445232 | 46 | 52 | 32 | 98 |

FEATURES

MATERIAL: Fiberglass Reinforced Composite (FRC)
CONSTRUCTION: Female Molded with Smooth Gel Coated Outer Surface
SCALE: None. All Dimensions Given in Inches

- Lightweight
- Non-Corrosive
- Easy to Install
- UV Resistant Finish
- Fire Retardant
- Protects Equipment from Potential Wash Out



Rugged as a Rhino!