

FEATURES & SPECIFICATIONS

POLE — The pole shaft is fabricated from a weldable grade of hot rolled carbon steel having a minimum yield of 55,000 PSI and conforms to ASTM A500 grade C requirements. The shaft construction is a single piece of formed steel welded longitudinally with high frequency electric resistance welding. The shaft is uniformly square with radius corners. The hand hole is located 1' above the pole base. The hand hole reinforcement ring is 3" x 5" rectangle tubing. A galvanized flange is welded directly back from the hand hole inside the shaft which is provided with a stainless pan head machine screw and attaching bar. A galvanized flange is welded directly back from the hand hole inside the shaft which is provided with a bolt to allow for easy installation of the ground wire.

ANCHOR BASE — The anchor base is fabricated from a structural quality hot rolled carbon steel plate that has a minimum yield strength of 36,000 PSI. The anchor base telescopes the pole shaft and has a circumferential weld on the top and bottom.

BASE COVER – A full base cover is provided which encapsulates the base plate and anchor bolts to provide a clean transition from pier to pole.

HINGE — The pole is provided with an internal hinge which includes a zinc plated Grade 8 carbon steel hinge pin. The hinge is constructed to be internal for a clean and uninterrupted pole profile. An internal flexible wire way is provided to insure the wires are protected when the hinge is in use.

FINISH — A Super Durable Polyester powder coat finish is electrostatically applied in our state of the art paint facility. Standard colors available: Black, Bronze, US Green, White. Custom colors available upon request. Galvanizing treatments available upon request. Additional warranty extensions available with these treatments.

POLE DESIGN – The poles shown in this specification section are designed to withstand dead loads and theoretical wind loads created by variable wind speeds with a 1.3 gust factor under the following conditions.

The fixture and/or arms are to be mounted at the center of gravity of the pole and are to be located no greater than 2' 6" above the pole height. The EPA (Effective Projected Area) is to be the actual projected areas and drag coefficients.

To operate properly the poles should have a minimum fixture weight of 50 lbs.

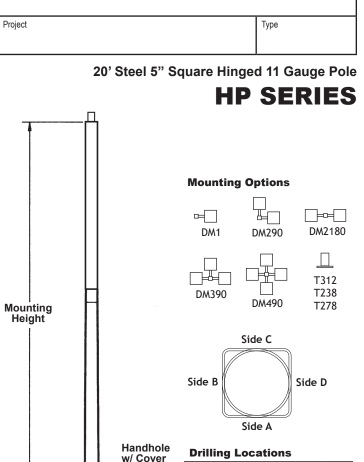
Choose the bold face options for the appropriate pole configuration for your application and enter on the line above each pole attribute. Accessories may be factory installed, depending on the particular accessory chosen, but must

POLE WINCH ORDERED SEPARATELY

ORDERING INFORMATION

still be ordered as a separate line item

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Example: HP 20 5 11 11 BZ T238 KAB13611R

& Ground

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Sides

DM1

DM290

DM2180

DM390

DM490

Hand Hole

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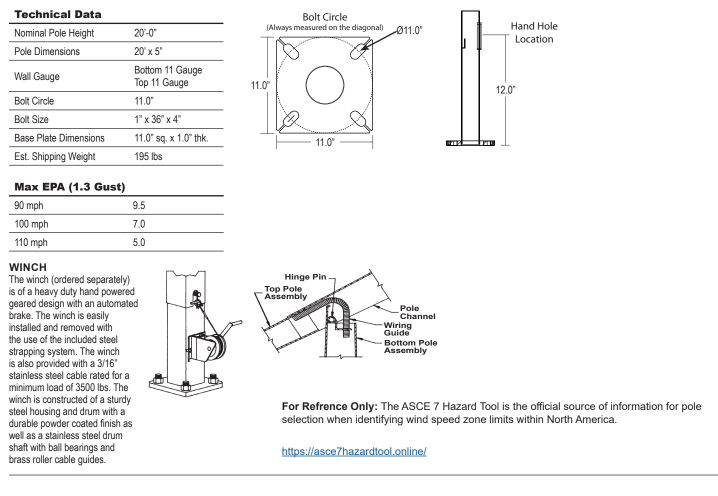
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Series Po	e Height	Pole	Size	Bottom	Gauge	Top G	auge		Co	lor			Mounting	D	rill Pattern	
HP 20 NOTE: ANCH AS A SEPAR PROVIDED V INSTALLATIO PART NUMB ORDER IF AI ARE TO BE I	ATE LINE /ITH A RIC DN. SEE A ERS. PLE ICHOR BO	KITS ITEM. GID TE CCES ASE N OLTS	EACH MPLA SORIE	i be or I kit is Ite fof Es for On pur	DERED R KIT CHASE		auge	BZ WH GR GLV GLVP ¹	White US Gre Galvan	een ized ized and Painted	DM DM2 DM DM T	278 312	Drill One Side Drill 2 Sides at 90° Drill 2 Sides at 180° Drill 3 Sides at 90° Drill 4 Sides at 90° 2-38° OD Tenon (Standar 2-78° OD Tenon 3-1/2° OD Tenon No Drilling	Blank SSA VSA ^{rd)} KTN	None - for Tenor Mounting SSA Drill Mount Pattern VSA Drill Mount Pattern KTN Drill Mount Pattern	
Accessories (Order as separate line items)												NOTES				
KAB136G11F WINCH/STRAP	Template PHH ²							Ground Fault Receptacle Additional Hand Hole			 1 Must specify paint color in addition to these coating options (Example: GLVPBZ; GLVPTGBZ). 2 Please note location for additional hand hole when ordering. See Drilling Locations diagram for location designations. 					

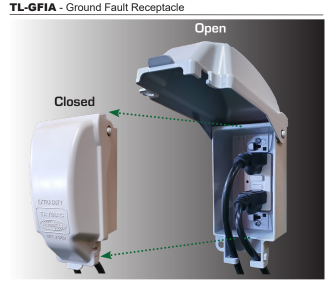
Catalog Number

Techlight 2707 Satsuma Drive, Dallas, TX 75229 PH: 214.350.0591 www.techlight.com

POLE CHARACTERISTICS



Accessories (Order as separate line items)



The GFIA (Ground Fault Circuit Interrupter) comes with a die cast aluminum in-use cover.



Techlight, Inc. 2707 Satsuma Drive Dallas, TX, 75229 Phone: 214-350-0591, 800-225-0727 www.techlight.com