GE Digital Energy

Adjustable Height Sub Base

Long-lasting, portable platform

GE's adjustable height sub base is constructed of galvanized steel providing a standard base to fit most voltage regulators from 3000 to 6000lbs in weight. The sub base is easily adjustable in 3" increments and supports the National Electric Safety Council requirements for the lowest level of live parts. This sub base was designed and tested to meet the stringent requirements for seismic certification.

The combination of standard features that fit most voltage regulators and portability allows ease of ordering and lower total cost as one part can be used to support almost any voltage regulator fleet.

Key Benefits

This galvanized steel adjustable height sub base fits most Voltage Regulators allowing easy transport and height adjustment in a long-lasting, portable design.

- Sturdy galvanized steel construction with a 40+ year life expectancy
- Designed and tested for Seismic certification
- Fits voltage regulators up to 6000lbs
- Allows customer with voltage regulators to meet National Electric Safety Council regulations for lowest level of live parts
- Weighs less than 300lbs allowing for easy portability without a fork lift, takes less than 10-15mins to assemble
- Standard design allows for ease of ordering

Heavy Duty Product Design

The telescoping slotted structural channel design with four (4) heavy duty corrosion resistant galvanized carriage bolts allows for locking the inner and outer legs together, maximizing the structure's moment of inertia when wind and seismic loads are applied from all sides of the regulator.





19, 21, 24 and 25 Inch Tanks

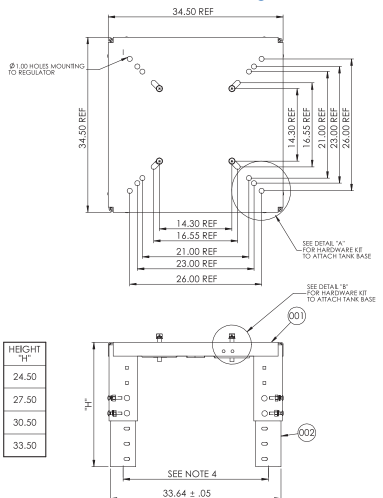
Sub Base Group Numbers	Height (Inches)					
7025B108G04	9					
7025B108G05	15					
7025B108G01	24.5	27.5	30.5	33.5		
7025B108G02	15.5	18.5	21.5	24.5		
7025B108G03	33.5	36.5	39.5	42.5		

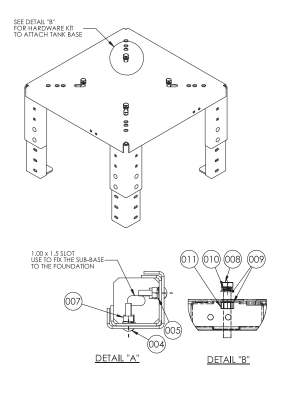
28 Inch Tanks

Sub Base Group Numbers	Height (Inches)				
7025B108G06	24.5	27.5	30.5	33.5	
7025B108G07	15.5	18.5	21.5	24.5	
7025B108G08	33.5	36.5	39.5	42.5	



Sub Base Schematic Drawing





Digital Energy 2018 Powers Ferry Road Atlanta, GA 30339 1-877-605-6777 (toll-free in North America) 678-844-3777 (direct number) gedigitalenergy@ge.com

GEDigitalEnergy.com

GE and the GE monogram are trademarks and service marks of General Electric Company.

GE reserves the right to make changes to specifications of products described at any time without notice and without obligation to notify any person of such changes.



