

# Mounting Guide:



## **Tools & Fasteners Required**





**Knockout Punch** 



Level







## Steps to Follow\*

Survey Minimum Clearances and **Determine Layout** 

## Step 2.

**Establish Top Line** 

## Step 3.

Measure from Top Line to Top of **SDS Bracket** 

## Step 4.

Mark Holes, Pre-Drill and **Fasten Bracket to Wall** 

### Step 5.

Punch Hole(s) for Conduit

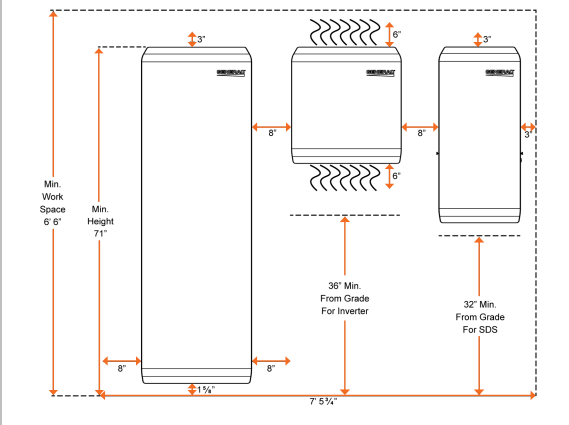
## Step 6.

Hang SDS on Bracket and Fasten

**Verify Components are Top-Aligned** 

### \*This quick start guide is intended to be used as a supplement to the PWRcell Installation manuals. Reference manuals for complete installation instructions

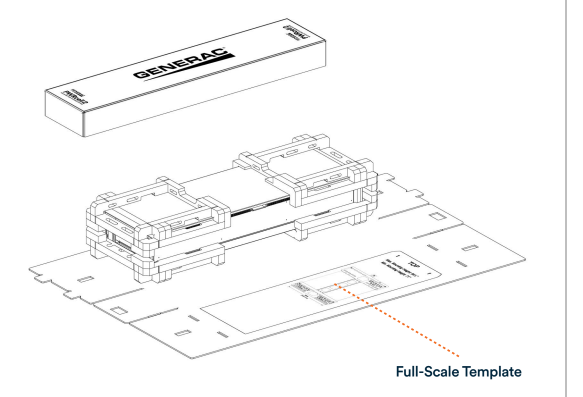
## **Step 1: Survey Minimum Clearances and Determine Layout**



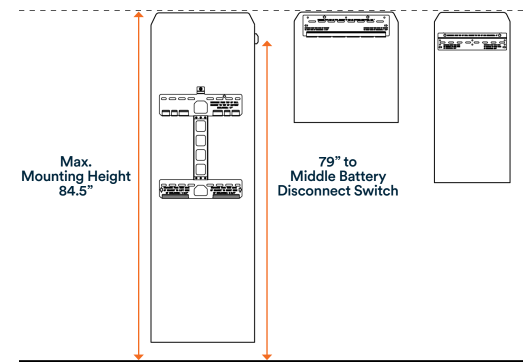
## **Step 2: Establish Top Line**

To top-align enclosures, start with the battery cabinet

Use the full-scale battery cabinet template from the interior of the box for placement on the wall.

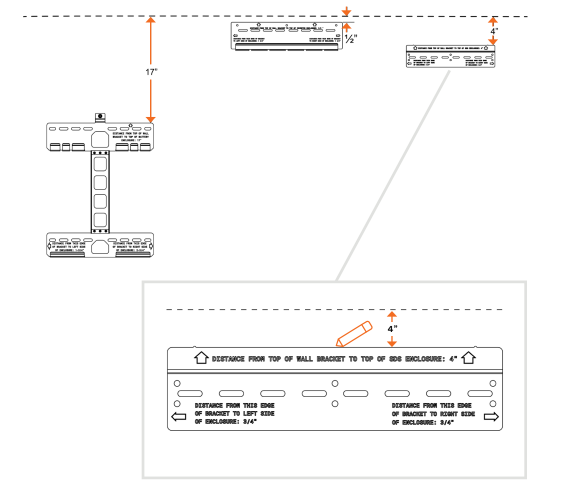


## **Step 2: Establish Top Line** Max. Mounting Height

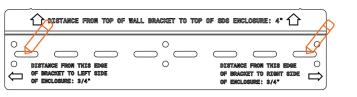


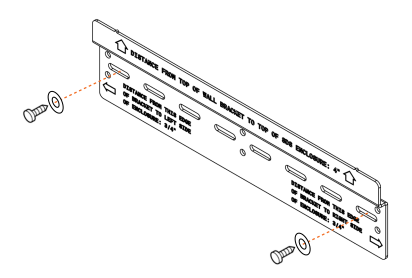
## **Step 3:** Measure from Top Line to Top of SDS Bracket

NOTE: All three brackets will be at different heights upon completion.



# Step 4: Mark Holes, Pre-Drill and Fasten Bracket to Wall

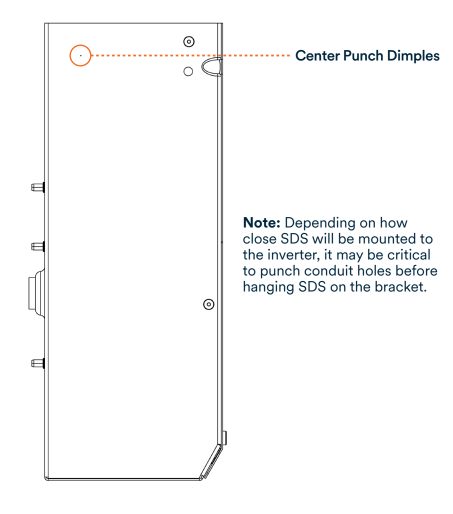




Refer to the **PWRcell 2 Battery Installation manual** for fastener requirements.

## **Step 5: Punch Hole(s) for Conduit**

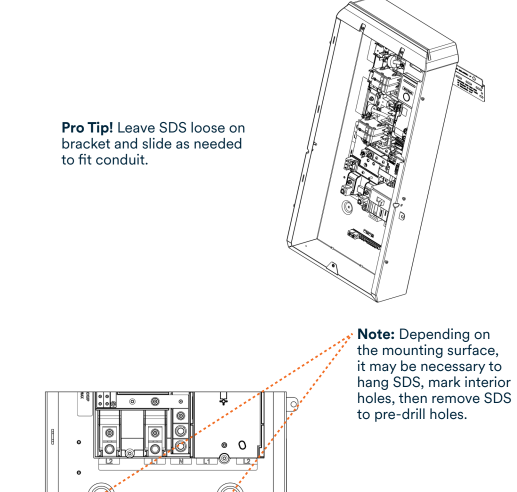
All components have dimples on the enclosures to install conduit at the same height.



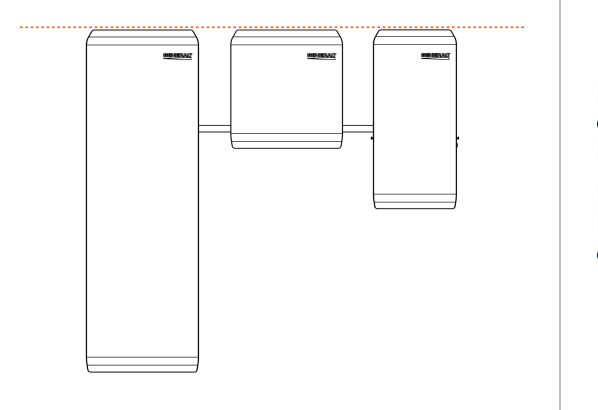
# Step 6: Hang SDS on Bracket and Fasten Through Enclosure

OF NAME OF TAXABLE PARTY OF TAXABLE PART

000000000000



## **Step 7: Verify Components are Top Aligned**



## **Further Support**

If there are questions on any step in this document, please consult the full PWRcell 2 Installation Manuals.

If there are still questions, contact Generac PWRcell Technical Support at 1-855-635-5186 or visit www.generac.com for assistance.

www.Generac.com | 888-GENERAC (436-3722)

Generac Power Systems, Inc.

S45 W29290 Hwy. 59, Waukesha, WI 53189

**GENERAC**°



201911015 | REV 08/2025

©2025 Generac Power Systems. All rights reserved Specifications are subject to change without notice.