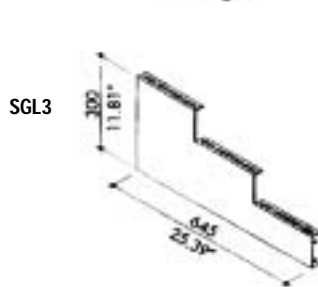
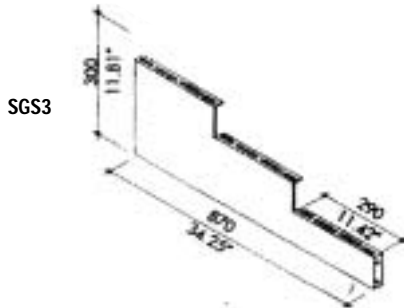
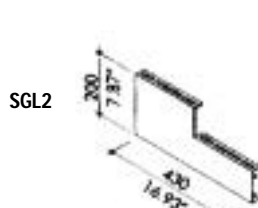
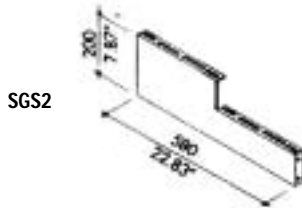
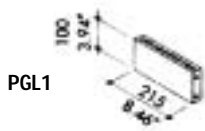


# SBS Battery Racks

## Standard and Seismic Rated Racks



### Standard racks for stationary batteries

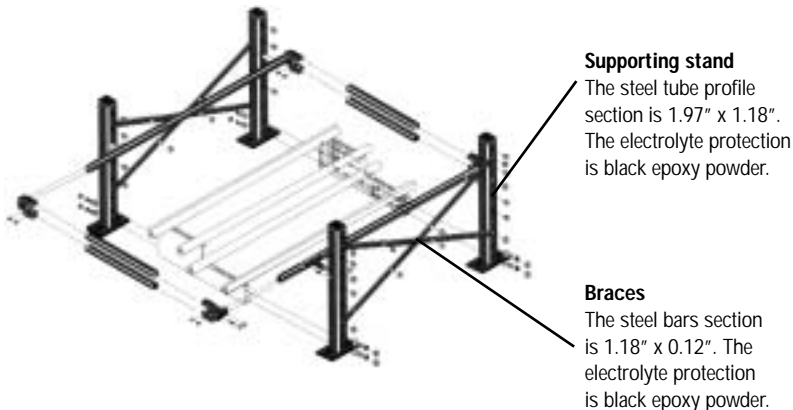
These racks have been designed for all types of stationary battery models. These easy-to-use racks have performance requirements such as: strength, flexibility, and acid-proof. Their light, small frame makes them easy to move and store.

### Standard supports

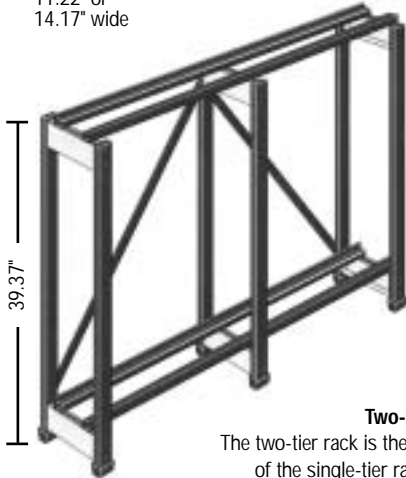
Flexible features and folded steel plate construction enable these racks to meet all types of installation requirements. Additionally, upper slots allow the stringers to be placed along the entire length of the support shelf.

### Seismic rated racks for earthquake-proof battery installation

This rack system is based on the components of the standard rack system, but also includes the option to make it earthquake-safe. Additional components, such as stands, braces, telescopes, and end holders, make it possible to build a seismic rack around the frame of the standard rack. These earthquake-proof racks can be used in UBC seismic zone 4 in the United States.



**TWO-TIER RACKS**  
11.22" or  
14.17" wide



**Two-tier racks**  
The two-tier rack is the extension of the single-tier rack, whose components, stringers, and supports can be used with special additional sets.

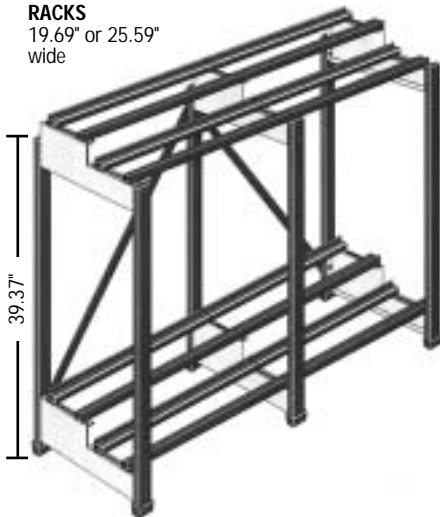
**SINGLE-TIER RACKS**  
8.46" or 11.42" wide



**TWO-STEP RACKS**  
22.83" or 16.93" wide



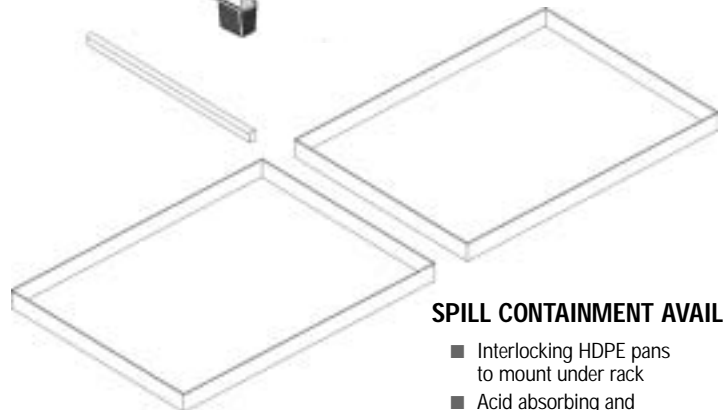
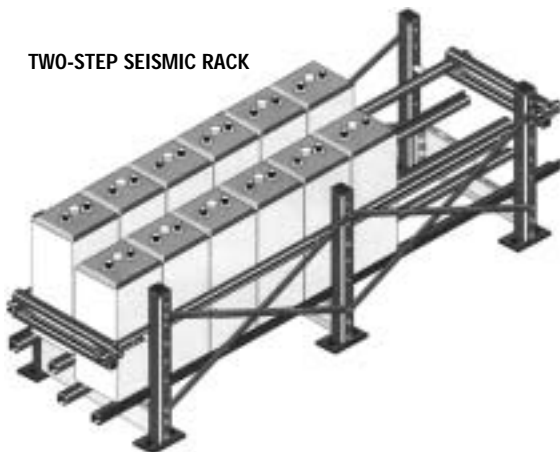
**TWO-STEP/TWO-TIER RACKS**  
19.69" or 25.59" wide



**THREE-STEP RACKS**  
34.25" or 25.39" wide



**TWO-STEP SEISMIC RACK**



**SPILL CONTAINMENT AVAILABLE**

- Interlocking HDPE pans to mount under rack
- Acid absorbing and neutralizing pillows