

# SBK-Z4, Seismic Kit Zone 4



**HOFFMAN**

CONNECT AND PROTECT

Kit for seismic zones. The SBK-Z4 reinforces the enclosure's frame, adding rigidity at the back and onto the side with its cross bar design, enabling the enclosure to withstand vibrations with accelerations up to 1.6g in all directions.

**This meets all requirements for  
Telcordia GR-63-CORE, Zone 4.**



## MATERIAL

3.5 mm galvanized steel corner brackets, 3 mm side panels, 2.5 mm X bracing. Steel pin prevents door from unlatching in a seismic event, adding safety.

## PACK QUANTITY

1 Kit, with all parts and hardware needed to install onto one enclosure.

## MOUNTING REQUIREMENT

Mounting panel must be installed in rear-most position, using mounting bracket MPS04 (included with SBK-Z4 kit). Recommended anchor using 100 mm seismic base (PSB-Z4).

## SIDE PANEL

SPM product line, ordered separately as an accessory. Must replace standard delivery hardware with SPMKIT1 (included with SBK-Z4 kit).

## INDUSTRIAL STANDARDS

No impact on enclosure environmental rating. Tested to Telcordia Technologies GR-63-CORE, Tested to Zone 4.

## PANEL CAPACITY:

Check our [White Paper](#) about Earthquake Environments for load rating data.

Catalog Number	Height (mm)	Width (mm)	Depth (mm)
SBK18XX4Z4	1800	≥600	400
SBK18XX6Z4	1800	≥600	600
SBK18XX8Z4	1800	≥600	800
SBK20XX4Z4	2000	≥600	400
SBK20XX6Z4	2000	≥600	600
SBK20XX8Z4	2000	≥600	800



Our powerful portfolio of brands:

**CADDY ERICO HOFFMAN ILSCO RAYCHEM SCHROFF**