

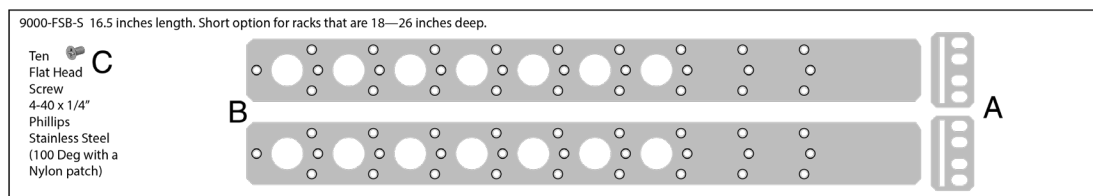
9000-FSB-S or 9000-FSB-L • 1U Rack Mount Frame Support Brackets

Frame Support Bracket kit 9000-FSB provides rear support of the frame, attaching to 19" rack rear rails. The kit is recommended for frames in mobile applications, including trucks or equipment cases (fly packs). Short (9000-FSB-S) and long (9000-FSB-L) options support installation of a frame on racks of various depths. Install the support brackets on each side of a COBALT® HPF-9000, HPF-9500, or HPF-MAX frame.

ORDERING INFORMATION

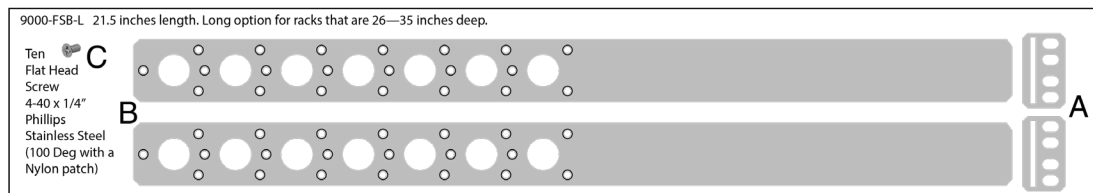
9000-FSB-S

Short option for racks that are 18—26 inches deep. The 16.5-inch rail supports 1RU rear rack mounting for a COBALT® HPF-9000, HPF-9500, or HPF-MAX 20-Slot Frame.



9000-FSB-L

Long option for racks that are 26—32 inches deep. The 21.5-inch rail supports 1RU rear rack mounting for a COBALT® HPF-9000, HPF-9500, or HPF-MAX 20-Slot Frame.



FIVE YEAR WARRANTY

INSTALLATION INSTRUCTIONS

Make sure all parts are in the package. Do not substitute longer screws that may intrude inside the frame. Contact support@cobaltdigital.com if parts are missing.

A. Two zinc-plated steel slotted rack brackets

B. Two zinc-plated steel bracket rails (9000-FSB-S is 16.5 inches long and 9000-FSB-L is 21.5 inches long)

C. Ten Flat Head Screw 4-40 x 1/4" Phillips Stainless Steel (100 Degree with a Nylon patch)

- Each bracket rail (B) has multiple sets of screw holes that allow installation without measuring or cutting. To keep bracket rails from protruding far past a rack end, measure, cut, and file off sharp edges from a bracket rail.
- Countersunk screw holes in each bracket rail (B) should face out from the frame. Position a bracket rail (B) on the side of a COBALT® frame and align small holes with 5 threaded holes on the frame.
- Secure the bracket rail (B) to the side of the frame using five 4-40 flat head screws (C).
- Secure the second bracket rail (B) to the other side of the frame using five 4-40 flat head screws (C).
- Install the frame in a rack using rail screws (not supplied).
- Place a rack bracket (A) over the end of each bracket rail (B).
- Secure each rack bracket (A) on rear rack rails using two rail screws (not supplied).

