

1. Introduction

The On-Q Module to GF Mounting Plate (P/N F9002 as shown below) is designed to easily mount multiple On-Q modules in a Foxbox or Titan enclosure.

2. Description

The On-Q Module to GF Mounting Plate, (see **Figure 1**) is designed to be mounted in a Foxbox or Titan enclosure with multiple push-pins (typically at each corner). On-Q half-width modules can then be mounted in a vertical orientation (90° counter-clockwise rotation), inserting the tabs into the square holes along the bottom edge of the plate and using the locking tab/s (push-pin/s) at the other end of the module in the round holes along the top edge of the plate. If full width On-Q modules need to be supported, an additional plate may be mounted directly above or below the first plate (see **Figure 2**).

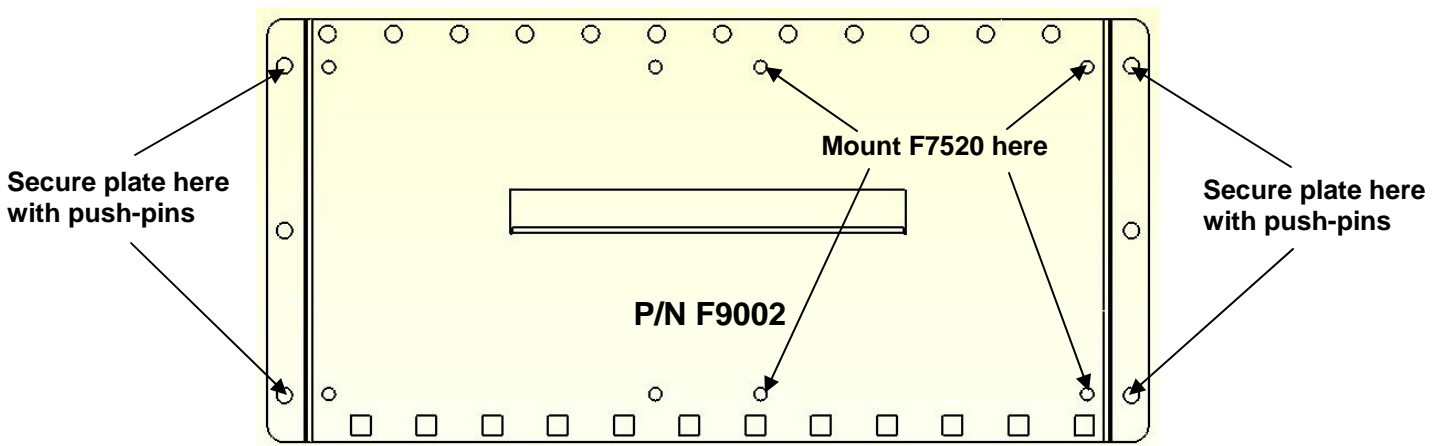


Figure 1

NOTE: The four inner holes on each side of the plate can be used to mount an F7520 module mounting bracket which holds 2 single bay or 1 double bay module.

3. Installation

The On-Q Module to GF Mounting Plate is typically installed during “trim-out” or as an upgrade for an existing installation.

- Align the holes on the outer flanges of the plate with those in the enclosure and use push-pins to secure the plate to the enclosure (see **Figure 1**).
- To attach On-Q modules, align the two stationary tabs on the module with the square slots on the mounting plate (see **Figure 2**).
- Insert tabs by angling module away from the plate and sliding forward.

- d. Rotate the module and insert the built in locking tab (push-pin) on the module into the corresponding hole on the top edge of the mounting plate, pushing in until it snaps into place (see **Figure 2**).
- e. Pull lightly on the module to assure it is properly locked in place.

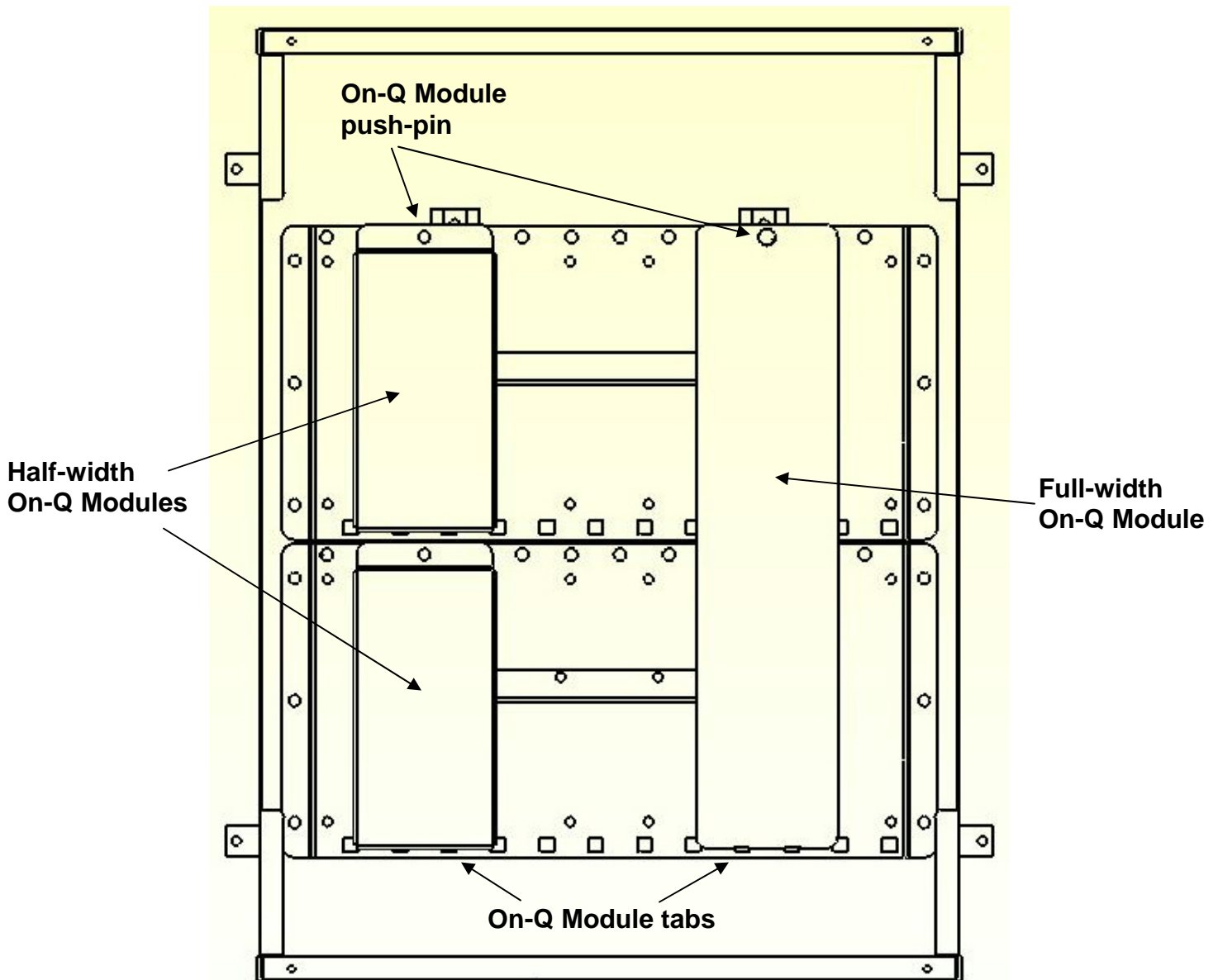


Figure 2