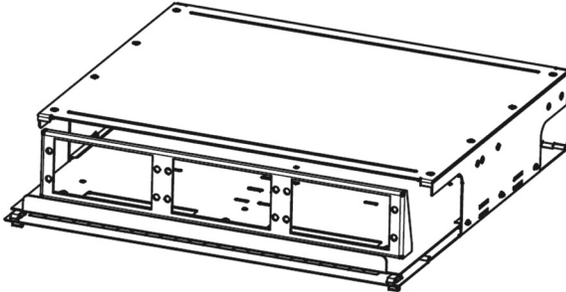


SSF-2RU-E6 Installation

2 RU Enclosure, Empty; 6 Plates



FEATURES



- Up to 6 adapter plates or MTP modules
- Includes 2 flush mount and 2 recessed 19" rack mount ears
- Slide out master tray, front or rear
- Universal cable entry kit

INSTALLATION

CONTENTS

- Rack Mount Panel
- 19/23" Mounting Brackets
- Cable entry clamp
- Screws

The SSF-2RU-E6 is a rack mount distribution enclosure which fits both 19" and 23" Racks.

1. Secure either 19" or 23" Rack mount ears to panel using supplied screws
2. Position Enclosure at desired location in the Rack. This unit will consume 2RU of space



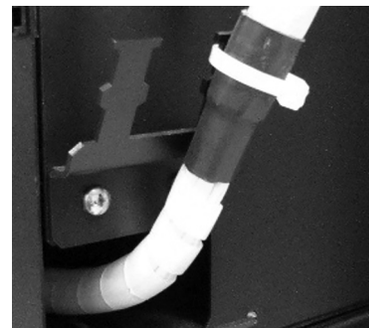
3. Install cable entry clamp on either left or right rear depending on feeder cable entry using supplied screws

Description

The SSF-2RU-E6 is a 2RU fiber distribution panel that can accept up to 6 SSF™ Adapter Plates. The enclosure includes a slide out master panel that allows for easy access of terminations, fiber management and splicing. The unit includes both recessed and flush mount rack ears.



4. Prep the feeder cable for termination per cable manufacturer's instructions, typically 1 meter jacket removal. Pull cable to suitable work surface.
5. Remove master plate from front or rear to assist with fiber routing. Terminate or fusion splice feeder cable. Re install master plate with feeder cable. Store excess feeder in slack storage loop.



6. Secure feeder cable to cable entry clamp using supplied hose clamps or other suitable fastener like a zip-tie.