

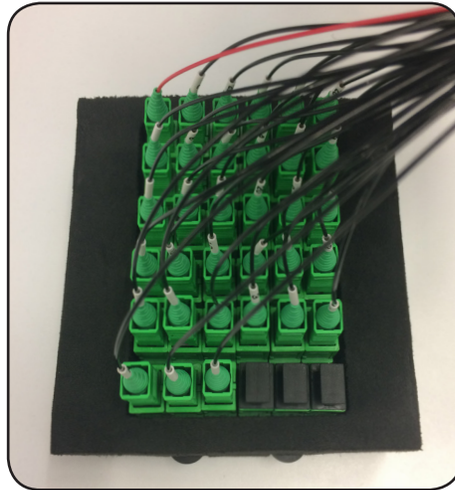
# WaveSmart® Optical Splitter Staging Plate

## Installation Manual



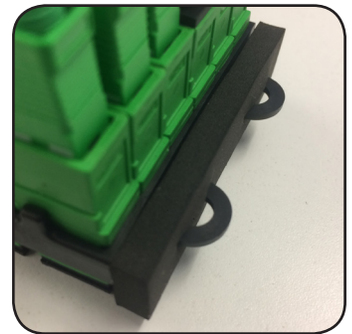
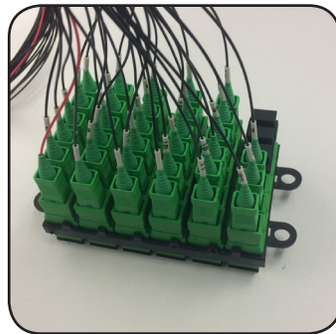
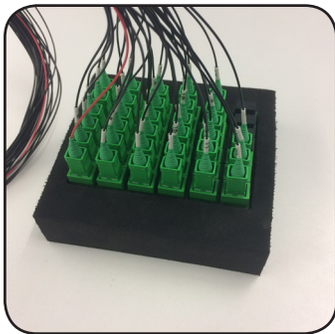
WaveSmart Ruggedized and HD Splitters will now come with adapters housed in Clearfield's new Staging Plate, designed for ease of installation and enhanced density capabilities.

WaveSmart Splitters will ship with a foam cradle surrounding the staging plate which, depending on the application, can be removed and replaced by foam strips which slide over the tabs on each end of the staging plate.



1x32					
IN	1	2	3	4	5
6	7	8	9	10	11
12	13	14	15	16	17
18	19	20	21	22	23
24	25	26	27	28	29
30	31	32			

### Replacing Foam Cradle with Foam Strips:



### 144/288/576/1152 PON Cabinets:

One splitter: Insert the staging plate horizontally, with foam cradle in place, into the staging area at the top of the cabinet.

Two splitters: Remove foam cradles from staging plates, and place foam strips. Insert staging plates vertically into staging area at top of cabinet.



# WaveSmart® Optical Splitter Staging Plate

## Installation Manual



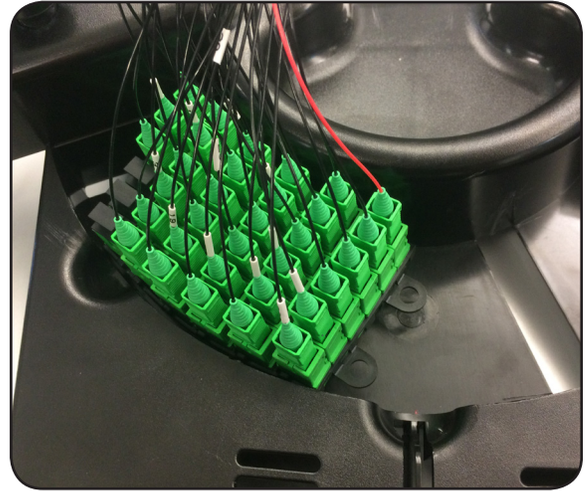
### 432 PON Cabinet:

Insert the staging plate, with foam cradle in place, into the staging area at the top of the cabinet. Staging area will hold two staging plates.



### Below Grade FDH Makwa:

Remove foam cradle from staging plate. Staging plate will bend into place in staging area at top. Clip off tabs to fit two staging plates.



### 96 PON Pedestal Insert:

Insert the staging plate, with foam cradle in place, into the staging area at the bottom of the PON pedestal insert.



### FxDS PON Insert:

Insert the staging plate, with foam cradle in place, into the staging area at the top of the FxDS PON insert.

