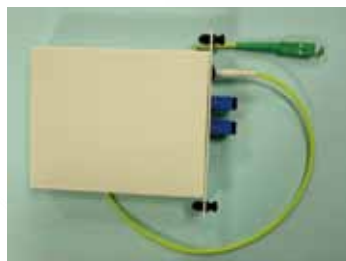


Optical Fiber Splitters & CWDMs

ARIA Optical Fiber Splitter & CWDM Cassettes are designed to mount rack or wall mount enclosures or directly into a rack or cabinet. Cassettes can be supplied with adapters (bulkheads) only, or with pigtailed leads or a combination of both. All are 100% tested for insertion and return loss and meet GR1209 and GR1221 Telcordia Specifications making them suitable for any PON application. Wavelengths accommodated are from 1310nm through 1625nm. Cassettes are available in 1x2 through 1x8 designs and fit into ARIA TRI-PANEL, HIGH-DENSITY 1RU and 2RU Rack Mount Panel Enclosures, as well as LGX-type 5" and 7" height enclosures. 1RU and 2RU Rack Mount Panels house 1x32 through 1x64 Splitters.



Splitter Cassettes also available with pigtailed as input lead and/or output leads. Most popular connectors are available.

Optical Fiber Splitters & CWDMs Cassette Enclosures



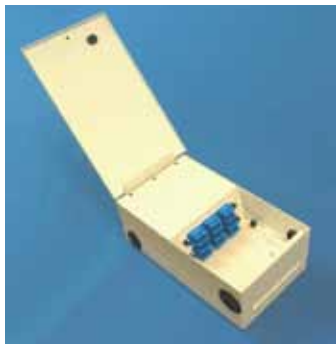
**1 RU accommodates
3 cassettes**



**2 RU accommodates
6 cassettes**



**4 RU accommodates
12 cassettes**



**Smaller wall mount
2 cassettes**



**Medium wall mount
4 cassettes**

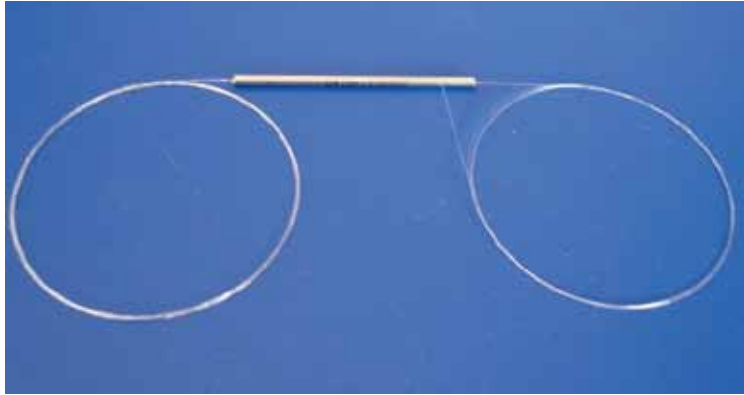


**Large wall mount
6 cassettes**

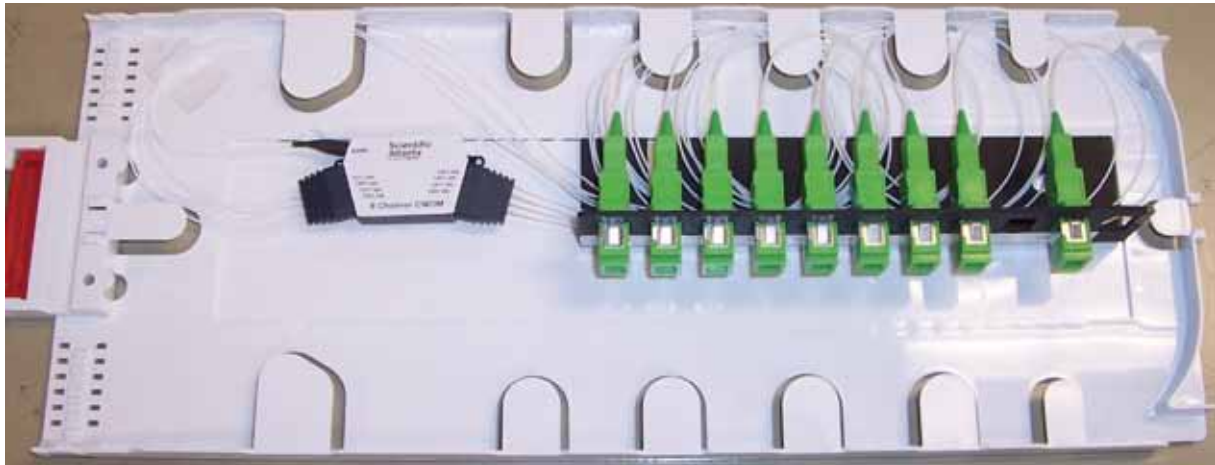


1RU Rack Mount Panel houses 1x32 splitters

Optical Fiber Splitters & CWDMs



Bare Optical Fiber Splitters



**Splitters, WDMs, DWDMs, and CWDMs call all be pre-loaded into OSP Splice trays
(shown above : CWDM loaded into a TYCO FOSC Splice Tray)**