

Optical Splice Enclosure - RXD High Density, 6912 mass fusion splices

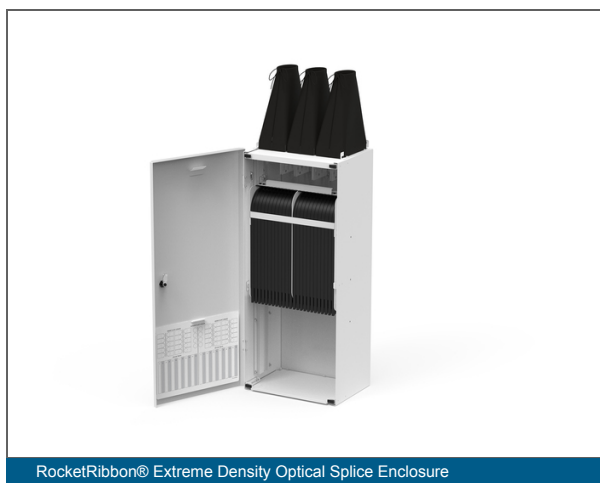
CORNING

Part Number:
RXD-OSE-1

Corning Optical Splice Enclosures - RXD (RXD-OSE) are designed to manage the transition between outside plant ribbon cables and fire-retardant indoor cables in fiber optic networks. These rugged and versatile enclosures are ideal for use in Data Center Interconnect applications. The RXD-OSE splice enclosure is optimized for use with the RocketRibbon™ Cable Family.

The RXD-OSE was designed with simplified cable entry and management in mind. Removable top and bottom cover plates along with a splittable foam cable entry area ensure enhanced accessibility during installation. Cable installation is achieved with the use of quick and simple cable retention clips. Vertically integrated 288 fiber splice trays allow for a single incoming cable leg length. These design attributes result in ease of installation and enhanced time savings over traditional splice enclosures. An optional service platform is sold separately. The service platform attaches to an RXD-OSE during splicing to provide a convenient work surface.

The RXD-OSE ships complete with 24 - 288F splice trays providing capacity for 6912 spliced fibers. Separate cable entry kits are not required for installation. Each RXD-OSE is shipped with the accessories for wallmounted or 19" equipment rack applications. An optional 23" equipment rack mounting kit is sold separately. The RXD-OSE is available with or without a lock.



Features and Benefits

Ribbon Splice Capacity of 6912 Fibers

Saves mounting space, lower

Removable top and bottom cover plates and splice tray holder bracket provide enhanced accessibility

Save time, reduces risk

Easy access to the top of the enclosure with splittable foam entry area

Save time, reduces risk

Cable installation with fast and simple cable retention clips. No cable entry kits required.

Save time, reduces risk

Splice trays are optimized for use with the RocketRibbon® Routable Sub Units (RSU)

Save time, reduces risk

Simplified installation processes for enhanced time savings

Save time, reduces risk

Locking option for additional security

Save time, reduces risk

Optical Splice Enclosure - RXD High Density, 6912 mass fusion splices



Specifications

◆◆◆◆	
◆◆	◆◆◆◆
◆◆◆◆	◆◆◆◆, ◆◆
Product Type	◆◆◆◆

◆◆	
RoHS	◆◆◆◆◆◆◆◆RoHS 2011/65/EU

◆◆	
◆◆◆◆◆◆	50
◆◆◆◆◆◆	◆◆◆◆◆◆
◆◆	◆◆



◆◆	
◆◆	1024 mm
◆◆	447 mm
◆◆	320 mm
Weight	31.8 kg

◆◆◆◆	
◆◆◆◆	RXD-OSE-1
◆◆◆◆◆◆	RXD-OSE Enclosure, 24 Splice Trays, Tray Entry Tubing Kit, Cable Entry Cradle Kit
Shipping Width	505 mm
Shipping Depth	376 mm
◆◆◆◆◆◆◆◆	1/1

Optical Splice Enclosure - RXD High Density, 6912 mass fusion splices

CORNING



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 •  
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2026 Corning Optical Communications. All rights reserved.