

Centrix™ Secured Frame

CORNING

The Centrix™ Secure Frame is Corning's new Optical Distribution Frame targeted for Multi-Tenant Data Center (MTDC) operators that need a frame-based solution to terminate and distribute optical circuits from Carrier customers within the facility. This frame offers the most secure ODF available in the market. The attributes of a secure Centrix housing coupled with dedicated cable entry ports mitigates risks of Carrier circuits being disturbed within the frame.

The Centrix Secure frame builds upon the value benefits of the Centrix Product Family (on-frame splicing of fiber cables, cable and jumper management, and high-density optical distribution).

Features and Benefits

Security

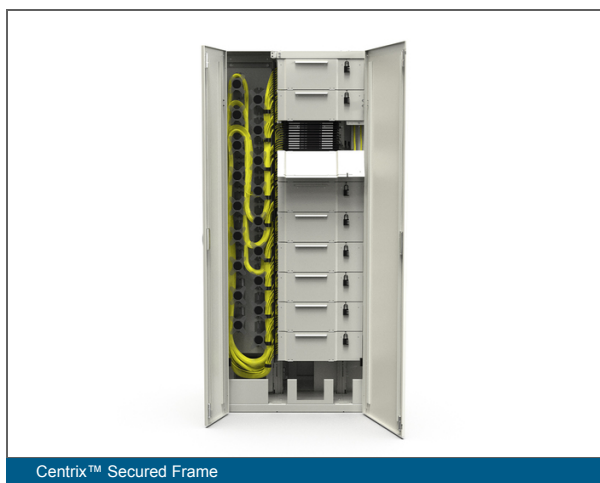
The Centrix Secure Frame offers the most secure ODF available within the market. There are 10 individual lockable housings for different carrier entry points.

Density

As a Centrix product solution, a single Centrix Secure Frame can terminate and distribute 4320 fiber strands (LC).

Jumper Management

The Centrix Secure Frame jumper management system minimizes complexity of managing multiple lengths of jumpers



Centrix™ Secured Frame



Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU



Corning Comunicacoes Opticas • Estrada do Camorim 633 • Jacarepagua CEP 22780-070 • Rio De Janeiro, RJ Brazil
+55 21 3416 5150 • FAX: +55 21 2441 2037 • www.corning.com/opcomm/csa

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2026 Corning Optical Communications. All rights reserved.