

NG4access® Fiber Skeleton Bay with integrated FOTSP

- Utilizes an industry-standard base frame and has six horizontal rear troughs and lower trough
- Has mounting positions for (6) NG4access 7-inch high chassis, which will hold up to 576 LC or 288 SC connections
- On the rear of the frame, a mounting location is available for a single splice chassis without sacrificing an available chassis position for standard chassis
- Includes a built-in jumper storage area on the left side for additional flexibility in cable routing
- The vertical cable guides and slack storage system are designed to accommodate up to 3,456 LC terminations

Product Classification

BrandNG4access®Product SeriesNG4accessProduct TypeFrame

Regional Availability Latin America | North America

Construction Materials

Finish Powder coated

Material Type Steel

Dimensions

 Height
 2133.60 mm | 84.00 in

 Weight
 541.14 kg | 1193.00 lb

 Width
 1066.80 mm | 42.00 in

Environmental Specifications

Environmental Space Indoor

Qualification Standards Seismic rating, zone 4 | Telcordia GR-449-CORE

General Specifications

Application For use with NG4 panels

Color Black
Growth Configuration Unloaded

Includes Cable management

Package Quantity 1

Packaging Type Crate | Pallet

Mechanical Specifications

page 1 of 2 November 12, 2018



NG4-FR1000A1

Access Front | Rear

Mount Type Concrete floor | Raised floor

Outline Drawing

	Jumper Diameter (mm)	Cross Connect	Interconnect	Interconnect with FOTSP
SC/1728 Terminations	1.2	100%	100%	100%
	1.6	100%	100%	100%
	1.7	100%	100%	100%
	2.0	100%	78%	100%

LC/3456 Terminations	1.2	100%	100%	100%
	1.6	100%	61%	100%
	1.7	100%	54%	100%
	2.0	78%	39%	78%

Outline Drawing Used as an image placeholder

Regulatory Compliance/Certifications

RoHS 2011/65/EU

ClassificationCompliant