

The 4RU High Density Self offers unparalleled capacity in a variety of headend, hub, or data center applications.

This shelf takes advantage of the industry-leading density of Amphenol cassettes to pack much greater fiber capacity into a 4RU space. Further, because the depth of the Mini-LGX® is half (or less) of traditional industry devices, the shelf may be populated on both the front and rear sides, further increasing the density of the shelf.

Finally, because the shelf utilizes industry-standard LGX dimensioning, it provides a "future proof" product deployment path by providing a migration from existing standard-density LGX modules to the high-density Mini-LGX cassette.



4RU Gen 4 High Density Shelf

Specifications	
Rack Utilization	4RU
Height	6.9"
Width	17.3"
Depth	14.5"
Material	Powder Coated Aluminum - Black

Features:

- Capacity of 26 Mini-LGX Cassettes or 13 Standard LGX cassettes
- Front and rear cassette mounting using the Mini-LGX cassette with up to 3" depth
- Standard LGX profile
- 4RU height
- Quick release removable door panels with a spring latch
- Adjustable mounting positions for both 23" and 19" racks
- Integrated connector/jumper pass-through
- Mounting brackets and hardware included
- Upper and lower fiber routing management; front and rear
- Door labels for fiber assignments, front and rear
- Allows 6-pack panel installation alongside cassettes

Description	ABS Part No.
Shelf, High Density, 26 position, LGX Type, 4RU, Gen 4	1027414

LGX® is a registered trademark of OFS FITEL, LLC