



axS 400R-S T8 Access Round Vault



Specs and Techs: axS 400R-S T8

axS 400R-S T8	
Dimensions	Top Ø14.7" Height 25.6" (Ø 375mm Height 650mm)
Weight	30.9lbs (14kg)
Load Class	ANSI 77: Tier 8 (53.4kN)
Branding	As per customer requirement

Description:

The axS 400RS DMC is a durable, medium sized access box engineered for medium fiber count connections and seamless installation, ideal for connecting multi-dwelling units (MDUs) or multiple users. It ensures easy access, efficient management and robust protection for fiber optic networks.

Features and Benefits: axs 400R-S T8

- **Medium Density Traffic Installations:** Ideal for medium utility density installations. Supports multiple clients depending on the splitter configuration.
- **Retro Fitting:** These units can be used for new construction or retro fitting (built around/on top of) existing network infrastructure by making use of the optional knock- out conduit ports at base of unit.
- **Lightweight Design:** Manufactured from lightweight, high strength composite materials.
- **Minimized footprint:** A smaller lid diameter and tapered body allow for minimized footprint at ground level with maximized volume in the vault for cable slack management and closure housing.
- **Optional Knock-out Conduit Ports:** Located at the base of the chamber for additional flexibility.
- **Harsh Environment:** Designed to operate in environments with temperatures as low as -40°F [-40°C].
- **Lid and Frame:** Small footprint diameter of 350mm. A hingeless slide-in lid, with bolt down locking technology.
- **Transport Efficiency:** The unit stacks, offering economic transport and storage practices.
- **Fire Retardancy:** Can be formulated to comply with UL94 V-0.
- **Quality Manufacturing:** Manufactured in an ISO 9001 certified facility and tested in accordance with relevant national and international standards, ensuring quality and reliability.

For more information on BABA compliance please visit: <https://www.infratecgroup.com/baba>

Revision: July 2025