



RFW 17x30x24 T22 Flared Wall Unit



Specs and Techs: RFW 17x30x24 T22

RFW 17x30x24 T22	
Dimensions	17"x30"x24"
Weight	71.7lbs [33kg]
Load Class	ANSI 77: Tier 22 (150 kN)
Branding	As per customer requirement

Description:

The RFW 17x30x24 T22 vaults are purpose designed access vaults for accessing medium to high density utility networks. The vaults have a flared wall design which offers stability in the installation process, economy in the transport and storage process, and the range caters for various vertical load applications. The vaults are manufactured from a mix of various composite material technologies and as a result are light in weight.

Features and Benefits: RFW 17x30x24 T22

- **Medium Density Traffic Installations:** Ideal for medium to high utility density installations.
- **Lightweight Design:** Manufactured from lightweight, high strength composite materials.
- **Tapered vault design:** Designed for higher cable slack management with larger fiber counts and enclosures.
- **Harsh Environment:** Designed to operate in environments with temperatures as low as -40°F
 - [-40°C].
- **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