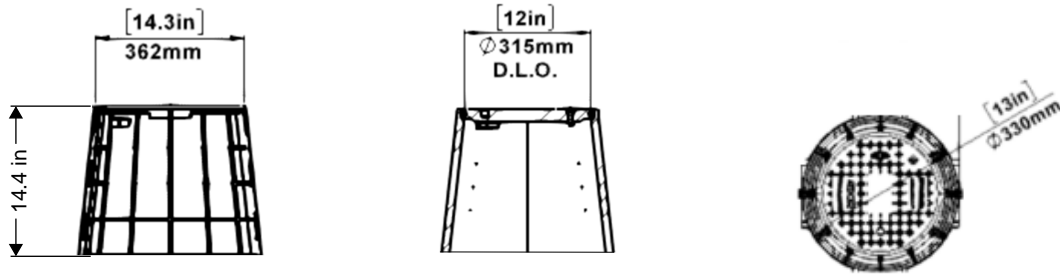


AXS-400-FP Vault

Equivalent to a 11"x18"x18" Rectangular Vault



Specs & Techs: AXS-400-FP Access Point / Boundary Box



Description:

The AXS-400-FP is a purpose designed drop access and splice vault, that will cater to low to medium fiber counts. The AXS-400-FP is normally used to connect single family homes, MDU's and backbone splicing.

Features & Benefits:

- Ideal for medium fiber count installations.
- Tapered design allows vaults to nest/stack on top of each other, reducing transportation costs and storage space.
- Small surface footprint diameter of ~14.5" [370mm].
- Hingeless slide-in lid, with bolt down locking technology.
- Branding: Fiber Optic, custom branding available upon request.



Fire Retardancy & High / Low Temperature Performance:

- Can be formulated to also comply to UL94 V-0.
- Heat deflection temperature (HDT) under a load of 264psi [1.8 MPa] at 248°F - 356°F [120°C-180°C]
- Deflection temperature @ 1160psi [8MPa] at 176°F - 302°F [80°C-150°C]

CONTACT & INFORMATION:

Tel: (920) 328-1020 Email: sales@raddnetwork.com Website: RaDDNetwork.com



Weight:

<i>Load Class:</i>	Light Duty
<i>Weight lbs/KG:</i>	10lbs [4.5kg]

Shipping:

<i>Loading Qty's</i>	<i>Qty/Pallet</i>	<i>QTY/53' Semi Trailer</i>
<i>AXS-400-FP</i>	70	819

Installation Instructions:

As with all structures, proper installation and backfilling are critical. Improper installation practices may lead to failure. All practices should comply with OSHA, State, Federal regulations.

STEP 1 – BEDDING

Vault should be placed on a minimum of 6" of properly compacted, free draining material. ¾" washed stone or sand is recommended.

STEP 2 – BACKFILLING

Backfilling around vault should be done uniformly around vault in 3"-4" lifts. Material should be properly compacted to meet project specifications; excessive mechanical compaction should be avoided.