

Access Chamber

Model #: ACC-01



The KNET Access Chamber is composed of four composite panels that are assembled into a single unit, facilitating easier packing and transportation. Compared to traditional chambers, this design reduces shipping costs by 50%. The inclusion of vertical and horizontal strength beams ensures that the manhole meets international standards for both the chamber and cover.



Feature

- High-strength SMC molded.
- Knock-down and easy to handle.
- Panels connected with PC clips.
- Knock-out duct hole with sealing cover for long cable looping length.
- Vertical and horizontal structure beam.
- Non-corrosive and non-conductive.
- UV-resistant.
- Longer service life compared to HDPE.



Item	Specifications
Material	SMC (Sheet Molding Compound) Composite
Chamber Inner Dimension	430x760x600mm (L x W x H) 17X30X24inch
Chamber External Dimension	487x818x600mm (L x W x H)
Total Height	600mm 24inch
Loading Capacity	Tier 22, Heavy loads , 22,500 lbs (10,206 kg) of loading
Chamber weight	27.4kg (60 lbs)
Cover weight	24kg (52Lbs)
Accessories	Conduit entry, cable bracket available
Fasteners Material	Polycarbonate



