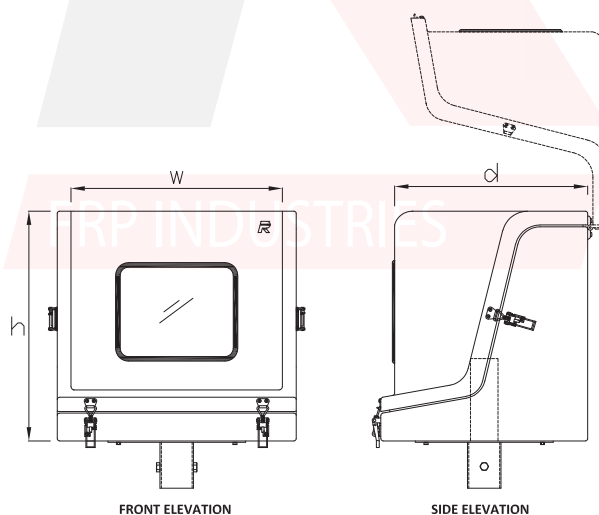


FRP Instrument Protection-CrossBox

FRP instrument protection CrossBox are designed to protect instruments from all kind of weather in outdoor installation. These CrossBox are weatherproof, IP rated, UV resistant, corrosion resistant, non-absorbent to hydrocarbons and suitable for outdoor use in harsh weather conditions of high humidity & temperature dominant in gulf region. FRP CrossBox designed with two-part construction, split diagonally, lower part for installation of equipment and easy access, upper part as lid with UV resistant viewing window, stackable design for space saving storage and transport. These instrument protection CrossBox have design life in excess of 40 years.

► Features

- Ingress protection to IP65/ NEMA 4X & lesser (Certified to BS EN 60529/ NEMA250)
- Weatherproof and UV resistant (Certified to ASTM G154)
- Fire retardant & self-extinguishing (Certified to BS476 Part 7 Class 2)
- High impact resistant up to IK10 (Certified to BS EN 62262)
- Anti-static (Certified to IEC 60079-0)
- Wall thickness 4mm
- Standard external finish: Semi-gloss UV resistant grey color gelcoat finish to RAL 7035
- High temperature resistant & long-life EPDM rubber gasket for lid sealing
- All hardware of stainless steel
- Installation option- Vertical or Horizontal
- Customizable with different specification, accessories & dimensions



All dimensions are in mm

S.No.	Model Number	External Size		
		h	w	d
1	FXB050046042	500	460	420
2	FXB050070042	500	700	420
3	FXB050090042	500	900	420

Disclaimer: FRP Industries reserves the right to amend the design shown in this document without prior notice