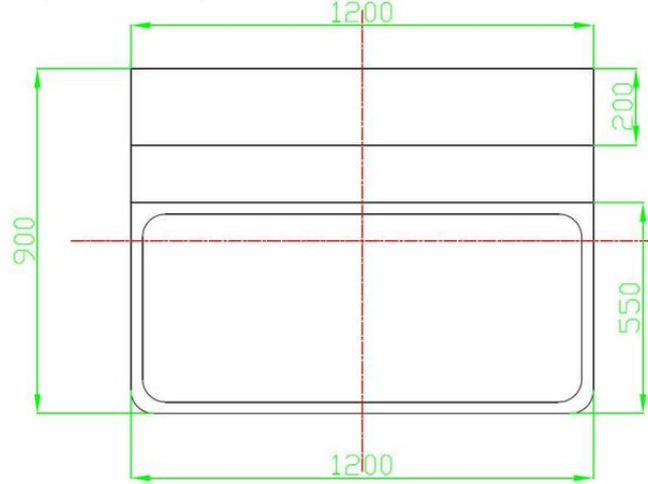
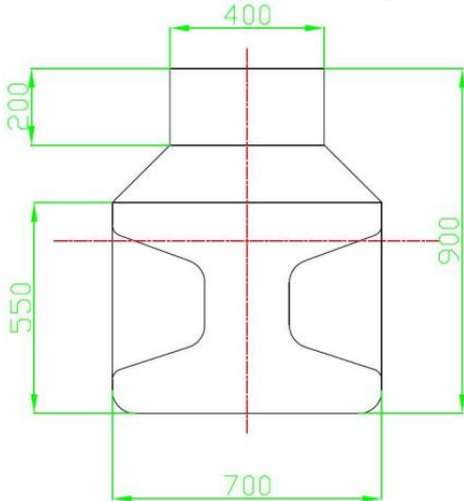


Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

Real Product and In-Field Application Image:



RFFDS-120-70-90 One-Piece Type HDPE Fuel Dispenser Sump



The RFFDS-120-70-90 fuel dispenser sump (also known as a dispenser containment box) is designed for installation beneath fuel dispensers at service stations. It serves as a protective enclosure for fuel piping connections, helping to prevent environmental contamination and maintain system integrity. Crafted from high-density polyethylene (HDPE), this one-piece sump offers excellent resistance to both corrosion and impact. Its integrated molded body enhances structural strength and provides superior sealing performance without the need for field assembly. Key Functions: Prevents fuel leaks from contaminating surrounding soil and groundwater; Protects underground piping connections and critical fittings; Extends service life of fuel systems and simplifies routine maintenance; Eliminates risks of leakage from joint seams (thanks to its one-piece construction)

Technical Specifications:

Material: High-density polyethylene (HDPE)
Structure: One-piece molded body (no assembly required)
Color: Black (custom colors available upon request)
Temperature Range: -40°C to $+80^{\circ}\text{C}$
Compression Strength: $\geq 8 \text{ kN/m}^2$
Impact Resistance: $\geq 10 \text{ KJ/m}^2$ (no cracking)
Compatible Pipes: Single-wall or double-wall composite piping
Service Life: ≥ 20 years (under standard installation and use)
External Dimensions: 1200 mm \times 700 mm \times 900 mm