Austinhose



DELTA LAYFLAT HOSE



We are offering the most innovative technology through-the-weave extruded large-diameter TPU hose. The hose application includes water transfer widely used for the oil and gas sector for water transfer, remote water supply for municipal fire fighting, flood and dewatering applications for municipalities, and construction rental companies. TPU hose has the advantages of high pressure, more abrasion resistant, low extension rate, hydrolysis resistant, UV, Ozone, and weathering resistant fungus resistant. Maximum unit length can be 400 m, but stock in 660 ft sections, we offer both anodized aluminum and stainless steel field attachable Victaulic ends. The hose is designed for easy deployment and retrieval, saving time and labor costs; it is the best solution for water transfer applications.

Production Process: Through-The-Weave Extruded.

Layline: Delta Hose 200PSI W.P.

Expansion Rate: ≤10% Elongation Rate: ≤2%

Average Thickness: 0.157

Inner & Outer I.D. **Tensile Strength** Reinforcement **Working Pressure Average Weight Burst Pressure** Material **DELTA LAYFLAT HOSE** 12" 163,800 lbs **TPU 200 PSI** 550 PSI Polyester 2.82lbs/ft

Accessories



Anodized Aluminum Field replaceable vic end



Stainless Steel Field replaceable vic end



Quick Vic Clamp



Standard Vic Clamp