4800 Series Grease Interceptor Submittal

Job Specifications: Grease interceptors shall be Ashland PolyTrap from Ashland Trap Distribution, Northwood, Ohio, and as noted on plans.
Interceptor Specifications: FurnishAshland PolyTrap 4800 Seriespolyethylene grease interceptor with a flow rate ofg.p.m.
and a grease capacity of lbs. Unit shall be made of H.D.P.E. and be of seamless construction. Standard unit is furnished with a Polyethylene cover
secured with stainless steel screws, cover is gasketed by D-ring type gasket female NPT inlet/outlet connections with external flow control included with unit.
Certification: Tank shall be certified by PDI-G101* standard and installed in accordance with local plumbing code requirements and manufacturer's instructions.
Optional Features: Diamond Aluminum tread plate overlays for pedestrian traffic. Bolt on steel extensions for sizes 4820 and larger. Draw off valves for semi automatic applications.
Lint and Sediment Interceptor Submittal
Job Specifications: Lint interceptors shall be Ashland lint interceptors manufactured by Ashland Trap Distribution, Northwood, Ohio and as noted on plans.
Interceptor Specifications: Furnish Ashland Model APLIPolyethylene lint interceptor or APSI Polyethylene sediment interceptor.
Unit shall be made of H.D.P.E. and be of seamless construction, Standard unit is furnished with a Polyethylene cover secured with stainless steel screws, cover is gasketed by EPDM type gasket "female NPT inlet/outlet on models 10 thru 75, models 100 thru 350 have "female SOC inlet/outlet. Easily removable polyethylene filters for cleaning.
Optional Features: Diamond Aluminum tread plate overlays for pedestrian traffic. Bolt on steel extensions for all sizes.
Large Capacity Grease Interceptor Submittal
Job Specifications: Large Capacity Grease interceptors shall be Ashland PolyTrap from Ashland Trap Distribution, Northwood, Ohio, and as noted on plans.
Interceptor Specifications: FurnishAshland PolyTrap APGI Seriespolyethylene grease interceptor with a flow rate ofg.p.m.
and a grease capacity of lbs. Unit shall be made of H.D.P.E. and be of seamless construction. Standard unit is furnished with a 3/4" Polyethylene cover secured with stainless steel screws, cover is gasketed by EPDM type gasket " female SOC inlet/outlet connections, 2" Female NPT vent connection. Flow rate is regulated by pipe size.
Optional Features: Diamond Aluminum tread plate overlays for pedestrian traffic. Bolt on steel extensions are available for below grade installations.