



TNEMEC [®] 140-1211 PRIMER COATED C153 DUCTILE IRON PUSH-ON FITTINGS

TNEMEC ® 140-1211 PRIMER COATED C153 DUCTILE IRON PUSH-ON FITTINGS BASIC SPECIFICATIONS

SIZES:	• 4" - 24"
MATERIAL:	• Ductile Iron ASTM A536, Grade 65-45-12, 60-42-10 or 70-50-05.
PRESSURE:	• 350 PSI Water Working Pressure 4" - 24"
TESTING:	 In accordance with ANSI/AWWA C153/A21.53. In accordance with UL - FM requirement. All fittings are hydrostatically tested in accordance with SIGMA Quality Management Standard. All fittings are heat coded to ensure traceability and verification of metallurgical properties in accordance with SIGMA Quality Management Standards.
LAYING LENGTH:	 Short body design - straight section of body deleted to provide a compact and lighter fitting without reducing strength or flow characteristics. In accordance with ANSI/AWWA C153/A21.53.
DEFLECTION:	• Up to 5 degrees, in accordance with TYTON JOINT bell design
COATING:	• TNEMEC [®] Series N140 Pota-Pox [®] Plus Innovative potable water coating which offers high-build edge protection and allows for application at a wide range of temperatures (down to 35°F or 2°C with 44-700 Accelerator). For use on the interior and exterior of steel or concrete tanks, reservoirs, pipes, valves, pumps and equipment in potable water service.
GASKETS:	• Dual hardness SBR in accordance with ANSI/AWWA C111/A21.11.
JOINT:	 TYTON JOINT[®] push-on bell joint design, manufactured by SIGMA under license from the United States Pipe and Foundry Company.
APPROVALS:	• 4"-12" Underwriters Laboratories listed and Factory Mutual Approved.
STANDARDS:	 Certified to NSF61 Standard including Annex G & 372. ANSI/AWWA C153/A21.53 for Compact Ductile Iron Fittings 2"-64" for water and other liquids.
INSTALLATION:	 Per ANSI/AWWA C600 and C111 using DIP conforming to C150/C151 and PVC pipe conforming to C900/C905.



