



Pipes/Fittings/Couplings | Aboveground Pipe and Fittings | **Steel Pipe, Schedule 40**

Schedule 40 a,b,c,d,e,j,p

Product Description



Error

An error occurred while executing the application. Please try again or contact the administrator.

Details

Category	Steel Pipe, Schedule 40
Class of Work	1630 - Steel Pipe Spklr Sys Serv
Approval Standard	FM 1630 - Steel Pipe for Automatic Fire Sprinkler Systems
Certification Type	FM Approved
Nominal Pipe Size, mm(in.)	1/2, 3/4, 1, 1 1/4, 1 1/2, 2, 2 1/2, 3, 4, 5, 6, 8, 10, 12
Rated Working Pressure, psi	300
Rated Working Pressure, kPa	2070
Listing Country	United Kingdom
Footnote Reference	a - For use with FM Approved pipe couplings on rolled or cut grooves. b - For use with FM Approved pipe fittings when threaded. c - For use in welded systems when supplied with standard bevel on ends. d - Approved for Dry Systems when supplied with hot gipped galvanized from factory.

Company

Shield Fire Safety and Security Ltd
 Unit 3 Endeavor Drive, Basildon, Essex, SS14 3WF, United Kingdom
<http://www.shieldglobal.com>



Member of the FM Global Group

e - Any FM Approved pipe coupling or fitting suitable for use with Schedule 10 or Schedule 40 pipe may be used with this product at the lower rated pressure of the pipe or the fitting.

j - 1/2 inch (15mm) and 3/4 inch (20mm) nominal pipe size is permitted for use as valve trim, gauge connections, and for other peripheral service.

p - Manufactured out of ASTM A53 / A53M Grade B steel Type E or Type S.