

Certificate of Compliance

This certificate is issued for the following:

Steel Pipe for Automatic Fire Sprinkler Systems

<u>Pipe Specification</u>	<u>Pipe Schedule</u>
ASTM A795 / A795M	Schedule 10
ASTM A135 / A135M	Schedule 10
ASTM A795 / A795M	Schedule 30
ASTM A795 / A795M	Schedule 40

Prepared for:

Paragon Industries Inc 3378 West Highway 117 Sapulpa, Oklahoma 74066 United States 4, 6, 8 inch NPS 4, 6, 8 inch NPS 8 inch NPS 4, 6 inch NPS

Manufactured at:

Pipe Size

Paragon Industries Inc 3378 West Highway 117 Sapulpa, Oklahoma 74066 United States

FM Approvals Class: 1630 - "Steel Pipe for Automatic Fire Sprinkler Systems"

Approval Identification: 3057149

Approval Granted: April 21, 2016

To verify the availability of the Approved product, please refer to www.approvalguide.com

Said Approval is subject to satisfactory field performance, continuing Surveillance Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

David B. Fuller AVP, Manager of Fire Protection FM Approvals 1151 Boston-Providence Turnpike Norwood, MA 02062 USA



Member of the FM Global Group

;

Pipes/Fittings/Couplings | Aboveground Pipe and Fittings

+	Product		Company		Category		Listing Country		Cert #
_	Schedule 10		Paragon Industries Inc		Steel Pipe, Schedule 10		United States of America		
	Certification Type FM Approved Approval Standard FM 1630 - Steel Pipe fo	Class of Work 1630 - Steel Pipe Spkli or Automatic Fire Sprinkl		Nominal Pipe Size, n 4, 6, 8	nm(in.)	Rated Working Pressure 300	e, psi	Rated Working Pressure, k 2070	Pa
-	Schedule 30		Paragon Industries Inc		Steel Pipe, Thinwall Pipe		United States of America		
	Certification Type FM Approved Approval Standard FM 1630 - Steel Pipe fo	Class of Work 1630 - Steel Pipe Spkli or Automatic Fire Sprinkl	2	Nominal Pipe Size, n 8	nm(in.)	Rated Working Pressure 300	e, psi	Rated Working Pressure, k 2070	Pa
-	Schedule 40 Parag		Paragon In	Industries Inc Steel Pipe, Schedule 40		United States of America			
	Certification Type FM Approved Approval Standard FM 1630 - Steel Pipe fo	Class of Work 1630 - Steel Pipe Spkli or Automatic Fire Sprinkl	-	Nominal Pipe Size, n 4, 6, 8	nm(in.)	Rated Working Pressure 300	e, psi	Rated Working Pressure, k 2070	Pa
_	Schedule 10 Paragon I		dustries Inc Steel Pipe, Schedule 10		United States of America				
	Certification Type FM Approved Approval Standard FM 1630 - Steel Pipe fo	Class of Work 1630 - Steel Pipe Spkli or Automatic Fire Sprinkl		Nominal Pipe Size, n 1, 1-1/4, 1-1/2, 2	nm(in.)	Rated Working Pressure 175	e, psi	Rated Working Pressure, k 1205	Pa
_	Schedule 10		Paragon In	dustries Inc	Steel Pipe	e, Schedule 10	United	States of America	

2/13/23	3, 9:36 AM		FM Approvals - Approval Guide					
+	Product	Comp	any	Catego	ory	Listir	ng Country	Cert #
	Certification Type FM Approved Approval Standard FM 1630 - Steel Pipe fo	Class of Work 1630 - Steel Pipe Spklr Sys Serv or Automatic Fire Sprinkler Systems	Nominal Pipe Size, 1, 1-1/4, 1-1/2, 2, 2-1		Rated Working Pressure 300	e, psi	Rated Working Pressure, k 2070	Pa
_	Schedule 40	Paragor	Industries Inc	Steel Pipe	e, Schedule 40	United	l States of America	
	Certification Type FM Approved Approval Standard FM 1630 - Steel Pipe fo	Class of Work 1630 - Steel Pipe Spklr Sys Serv or Automatic Fire Sprinkler Systems	Nominal Pipe Size, 1, 1-1/4, 1-1/2, 2, 2-1		Rated Working Pressure 300	e, psi	Rated Working Pressure, k 2070	Pa
-	Schedule 40	Paragor	Industries Inc	Steel Pipe	e, Schedule 40	United	l States of America	
	Certification Type FM Approved Approval Standard	Class of Work 1630 - Steel Pipe Spklr Sys Serv	Nominal Pipe Size, 1, 1-1/4, 1-1/2, 2	mm(in.)	Rated Working Pressure 175	e, psi	Rated Working Pressure, k 1205	Pa

FM 1630 - Steel Pipe for Automatic Fire Sprinkler Systems