

**SC902**

# Finish Standards



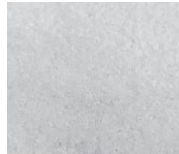
Taking Fire Protection To The Next Level



## FEATURES:

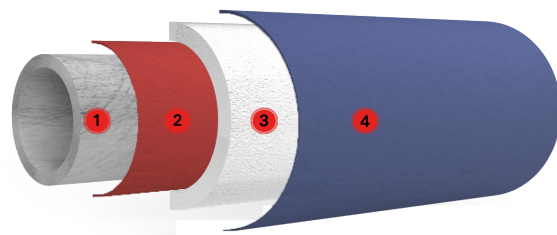
- Up to 120 minutes FRL
- Quality architectural finish
- Fast track construction properties
- Single coat on-site & off-site application

# SC902 Finish Standards

Finish Standards	1		2	3
	Description	Standard Finish	Commercial Finish	Architectural Finish
	Application	Spray Applied	<ul style="list-style-type: none"> <li>• 1<sup>st</sup> coat spray applied</li> <li>• 2<sup>nd</sup> coat thinned SC902</li> <li>• Topcoat spray applied</li> </ul>	<ul style="list-style-type: none"> <li>• 1<sup>st</sup> coat spray applied Sanded flat</li> <li>• 2<sup>nd</sup> coat thinned SC902</li> <li>• Topcoat spray applied</li> </ul>
	Profile	Heavily Textured	Slightly textured/stippled	Smooth appearance
	Finish	Stippled and orange peel appearance	Uniformed appearance with minor peel effect	Smooth appearance
	Areas of Use	Non-visual areas	Visible areas: High distance from foot traffic	Visible areas
	Appearance			

## SC902 Recommended Coating System Over Mild Steel

Substrate Type	Mild Steel (New Work*)
Surface Prep	Abrasive Blast SA 2½
Primers	Approved Primer
Intumescent	Nullifire SC902
Topcoat	Approved Topcoat



1. Steel Section
2. Compatible Nullifire Primer
3. Compatible Nullifire Intumescent Coating
4. Compatible Nullifire Top Seal

*\*For other substrate conditions, please consult with a Tremco CPG technical representative.*

ASIA | [asia@tremcocpg.com](mailto:asia@tremcocpg.com)

[www.tremcocpg-asiapacific.com](http://www.tremcocpg-asiapacific.com)

*Disclaimer:*

*Always refer to the appropriate technical datasheet prior to use and ensure that the product is suitable for your application.*

**Nullifire**  
Smart Protection