

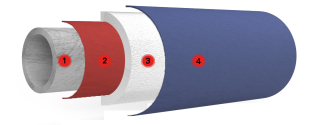


## **SC902** Finish Standards

		1	2	3
Finish Standards	Description	Standard Finish	Commercial Finish	Architectural Finish
	Application	Spray Applied	1st coat spray applied 2nd coat thinned SC902 Topcoat spray applied	1st coat spray applied Sanded flat 2nd coat thinned SC902 Topcoat spray applied
	Profile	HeavilyTextured	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 21/2	
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

ASIA | asia@tremcocpg.com

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.



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