



COMMERCIAL • INDUSTRIAL • RESIDENTIAL

PROTECTOR XL-100

Exterior Acrylic Latex

- Early Rain & Surfactant Resistance
- Moisture Tolerant
- Outstanding Hide & Coverage
- Spatter Resistance
- Excellent Application
- Superior Color Retention
- Professional Grade & Value



Fortified with X-Link Technology
Paint For **ALL** Seasons



The Rodda Paint Difference

EARLY RAIN & SURFACTANT RESISTANCE

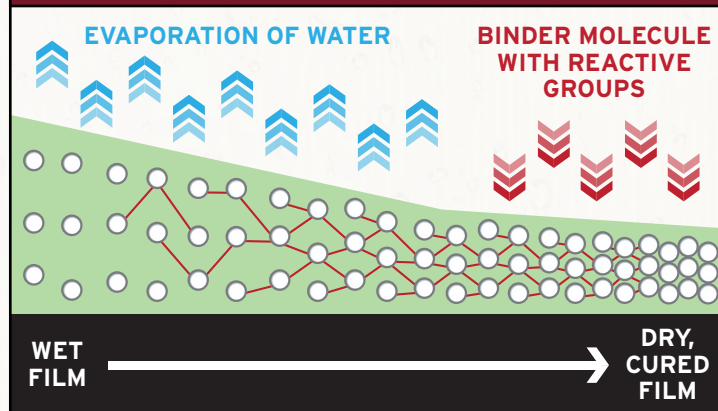
Method: ASTM D358 (Early water resistance)

Result: No blistering, lifting, wrinkling or washing off.

Method: ASTM D7190 (Surface resistance)

Result: Excellent

What is X-Link Technology?



At 70F & 50% Relative Humidity:

	35F - 50F	51F - 75F	76F - 95F
Dry to Rain	1-2 Hours	1-1.5 Hours	1/2-1 Hour
Dry to Touch	2-4 Hours	1-2 Hours	1/2-1 Hour
Dry to Re-coat	12-48 Hours	5-11 Hours	1-4 Hours

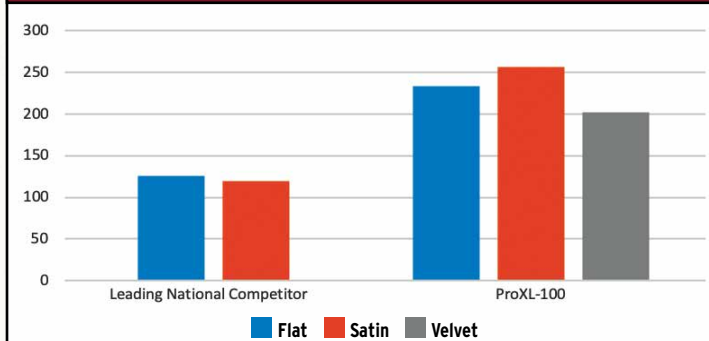


ProTector XL-100



Leading National Competitor

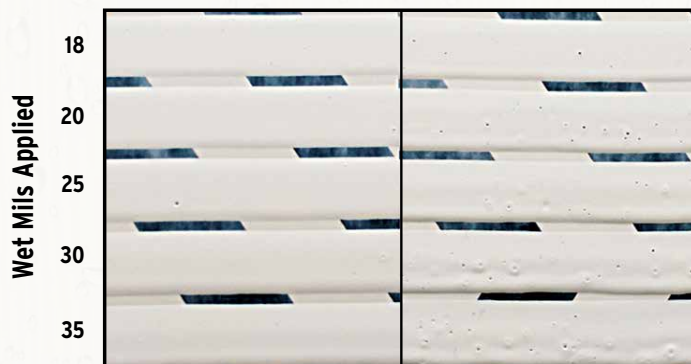
Early Rain Resistance Test



SPATTER RESISTANCE/EXCEPTIONAL COVERAGE

Method: ASTM D2805 • Result: No spatter (10)

Professional grade quality for application and surface protection.



ProTector XL-100

Leading National Competitor

2+% Better hide than the leading national competitor.

BEST IN CLASS ADVANTAGE

Property	ProTector XL-100	Leading National Competitor
Early Rain Resistance (X-Link Technology)	+++	
Surfactant Leach Resistant (ASTM D7190)	++	+
Coverage/Hide (ASTM D2805)	+++	
Spatter Resistance (ASTM D4707)	++	+
Warranty	25 Years	15 Years
Affordability	\$\$	\$\$\$

ProTector XL-100 Technical Data

Sheen	Gloss Level	MPI Approved	Base	VOC	Volume Solids	Film Thickness		Reducers	Minimum Application Temp.	Maximum Application Temp.	Applicator Recommendation
						Wet	Dry				
Flat	1	#10	White	<100 g/L	36% (Varies by Base and Color)	4.0 mils	1.4 mils	Not normally recommended. Reduce sparingly with water for spray applications in hot environments - See TDS for details.	35 F (substrate)	95 F (substrate)	Nylon/Polyester Brush 3/8" - 3/4" Nap Synthetic Roller Cover 2000 psi Pressure Airless Spray with .015 - .019 tip
			Deep, Neutral	<50 g/L	36% (Varies by Base and Color)						
Velvet	2	#10	White	<100 g/L	36% (Varies by Base and Color)						
			Deep, Neutral	<50 g/L	36% (Varies by Base and Color)						
Satin	3	#15	White	<100 g/L	31% (Varies by Base and Color)						
			Deep, Neutral	<50 g/L	31% (Varies by Base and Color)						

For additional details please see your Rodda Representative for the Technical Data Sheet (TDS) for this product.

Made in the Northwest, for the Northwest, since 1932.



6107 N. Marine Drive, Portland, OR

503-521-4300 | 800-452-2315

RoddaPaint.com | Follow Us



Ask your Rodda Paint representative about the new Cascadia Color Collection.

