# TrussCoat<sup>™</sup> Finish Options

Trussbilt

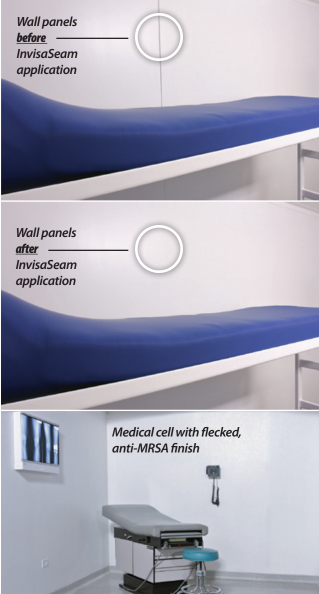
Leading Innovator of Security Products for Over 85 Years

The TrussCoat finish paint system offers a range of finishes to meet your facility's unique needs and budget. Lower cost options serve well in less demanding environments, while our best product provides resistance to a variety of environmental challenges. All finishes are based on PrimeCoat's industry-leading finish products and are applied over Trussbilt's standard primer, PC 105. This two-part, baked-on epoxy primer ensures proper adhesion of all PrimeCoat finishes, the basis for the manufacturer's warranty.

## **Available options:**

- When a smooth, "jointless" appearance is desired, PrimeCoat's InvisaSeam system can be used to securely fill in the seams between wall panels.
- Security caulking can also be used to provide a seamless transition between panels.
- A wood grain finish is available to provide a more aesthetically-appealing appearance for a high security door and frame.
- Flecked finishes provide anti-glare protection and variety in finishes.
- Anti-microbial and anti-MRSA coatings provide protection against the spread of infection, e.g., in moist areas or clinic/hospital settings.





SEE BACK FOR TRUSSCOAT FINISH OPTIONS INFORMATION Hospital setting with flecked finish (closeup at left)





## Select the TrussCoat™ finish options that suit your facility's needs.



Level	. Primecoat	Product Description	Anti- Microbial	Resistance					CI.		Price	
	Product			Fade and Scratch	Chemical	Abrasion	Corrosion	Graffitti	Sheen	Warranty	per sq ft	Best Uses
Basi	PC 511	Water-based urethane fast dry, no odor	No	Excellent	Fair	Good	Good	Fair	Gloss	1 year	\$1	Specify this system when a lower cost, high performace coating coupled with low VOC's is essential.
Goo	PC 105	52% solids epoxy unmatched bond strength, easy to touch up and maintain, low temperature application	No	Fair	Very Good	Good	Very Good	Fair	Satin	2 years	\$2	Specify this system when the customer wants a softer appearance and when ease of touch up and maintenance is critical.
Bett	er PC509	Alipathic polyester urethane two component high functionality polymer, long service life, unmatched abrasion resistance	Yes	Excellent	Excellent	Excellent	Excellent	Excellent	Satin	10 years	\$3.25	Speciify this system when graffiti resistance is paramont and when controlling bacteria is desired, e.g., in jails where inmates are rotated on a frequent basis.
Best	PC509 plus PC Path-O-Cide	Aliphatic polyester urethane all of the benefits listed above plus anti-MRSA protection	Yes Anti-MRSA	Excellent	Excellent	Excellent	Excellent	Excellent	Satin	10 years	\$4.25	Specify this system when grafitti resistance combined with a soft appearance and added protection against MRSA and athletes' foot is desired.



## **GENERAL OFFICES**

550 Oak Grove Parkway Vadnais Heights, MN 55127 TEL: 651.633.6100 FAX: 651.633.7100

### **MANUFACTURING FACILITIES**

Main Plant 555 Lincoln Avenue NW Huron, SD 57350 TEL: 605.352.5283 FAX: 605.352.7141 North Plant/Ceiling Products 801 Lincoln Avenue NW Huron, SD 57350

Huron, SD 57350 TEL: 605.352.7096 FAX: 605.352.7153