



## Build for Durability and Biosecurity with

# trusscore®

In hog facilities and pork production, clean, hygienic spaces that stand up to harsh conditions directly impact productivity and profitability. Strict biosecurity and durable facilities are non-negotiable.

Trusscore wall, ceiling, and swine containment products are built for the job. They combine strength, moisture resistance, and long-term durability—making them the cost-effective choice trusted by leading pork producers across the U.S. and Canada.

### Applications

Trusscore products perform in all swine confinement areas and pork production facilities, including:

- ✓ Nurseries
- ✓ Growing and finishing barns
- ✓ Boar studs and artificial insemination labs
- ✓ Breeding, gestation, and farrowing sow units

### WHY CHOOSE TRUSSCORE?



#### Industry-Leading Durability

Trusscore PVC panels resist corrosion, stay water-tight, and hold up under daily cleaning and chemical use. And with NorLock, you get superior strength and impact resistance—tough enough for market-weight hogs.



#### Enhanced Biosecurity

Better biosecurity means healthier animals, fewer losses, and lower costs. Trusscore has a smooth, non-porous surface that's quick to clean, resists bacteria, mold, and viruses (per ISO 846:2019), and can even contribute to reduced antibiotic use.



#### Production Efficiency

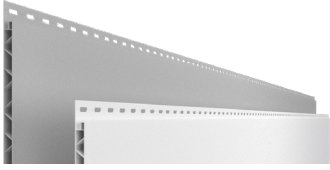
From reflective wall panels that reduce lighting and energy costs to materials that stand up in damp, corrosive truck washes and sanitary processing areas, Trusscore maximizes efficiency across your entire operation.



#### Material Longevity

Designed to last for decades and backed by an extended lifetime warranty, Trusscore eliminates the repair and replacement cycle—protecting your investment for the long run.

# trusscore® Products for Hog Facilities



## Trusscore® Wall&CeilingBoard™

Interlocking PVC panels for interior walls and ceilings

- Available in 8, 10, 12, 14, 16, and 20 ft. lengths
- 16 in. wide panels match typical framing spacing
- Industry-leading 1/2 in. thick panels have a unique internal truss design for high-strength and rigidity
- Pre-punched screw flange and tongue and groove for easy installation
- “Class A” fire rating (ASTM E84/ULC S102)
- CFIA, USDA, FDA, and cGMP compliant



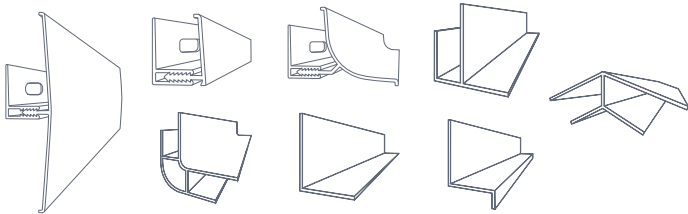
## RibCore™ by Trusscore®

High-strength PVC corrugated panels

- Available in 10, 12, 16, and 20 ft. lengths
- Available in 3 in. and 9 in. ribs
- Reversible profile
- Installs with readily available corrosion-resistant screws with a minimum head diameter of 3/8 in.
- CFIA, USDA, FDA, and cGMP compliant

## Trusscore® Trims

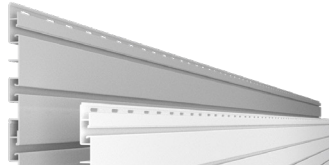
Complete your installation with right-fit trims that don't trap contaminants. Find the full range of Trusscore Wall&CeilingBoard, Trusscore SlatWall, and RibCore trims at [trusscore.com/trims](https://trusscore.com/trims)



## NorLock™ by Trusscore®

Freestanding PVC divider planks for non-load bearing partition walls and penning

- Available in multiple widths and lengths
- Available in interlocking and flat top/bottom planks
- High impact tested
- Planks can withstand the extra weight of equipment, shelving, and other items fastened directly to them
- CFIA, USDA, FDA, and cGMP compliant



## Trusscore® SlatWall™

PVC slatwall panels designed to organize any space

- Available in 8 ft. lengths
- Supports up to 75 lbs per square foot
- Integrates with Trusscore Wall&CeilingBoard
- Non-proprietary design means panels are compatible with most slatwall accessories on the market

## NorLock™ Trims & Accessories

Finish NorLock partitions with a dedicated line of trims and accessories at [trusscore.com/norlock/trims](https://trusscore.com/norlock/trims)



**Make Trusscore part of your hog facility today.**  
**Start the conversation today with one of our sales reps!**

hello@trusscore.com | 1.888.418.4679 | [trusscore.com](https://trusscore.com)

Copyright © 2026 Trusscore Inc. Trusscore, Trusscore Wall&CeilingBoard, Trusscore SlatWall, NorLock by Trusscore, and RibCore by Trusscore are trademarks of Trusscore Inc. Specifications are subject to change. T-AS103-004 06/2026