

# HOG & PORK

## Discover the Strength and Durability of Trusscore

In today's competitive pork production business with strict biosecurity measures, maintaining clean and hygienic facilities that are high-strength and long lasting are critical for better productivity and profitability.

Trusscore wall, ceiling, and hog containment products are built to last for all your facility needs. No other product combines strength, ease of installation, and superior lifespan performance in demanding, wet, and harsh environments.

Because of this, Trusscore products are a cost-effective solution used by some of the top hog producers throughout the United States and Canada.

### Applications

Trusscore products are an ideal wall, ceiling, and animal containment material for hog confinement areas and pork production facilities, including:

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

### Why Choose Trusscore?



#### Superior Durability

Harsh gases and moisture in the air eats away at other materials like metal, FRP, plywood, and OSB.

Trusscore PVC panels have a high strength-to-weight ratio, are water resistant, and stand up to repeated pressure washings and chemicals required for cleaning.



#### Enhanced Biosecurity

Keeping your hog facilities disease-free is critical for better productivity and profitability. The smooth, non-porous finish of Trusscore panels is easily cleaned and disinfected, and helps prevent bacteria, mold, and virus growth.



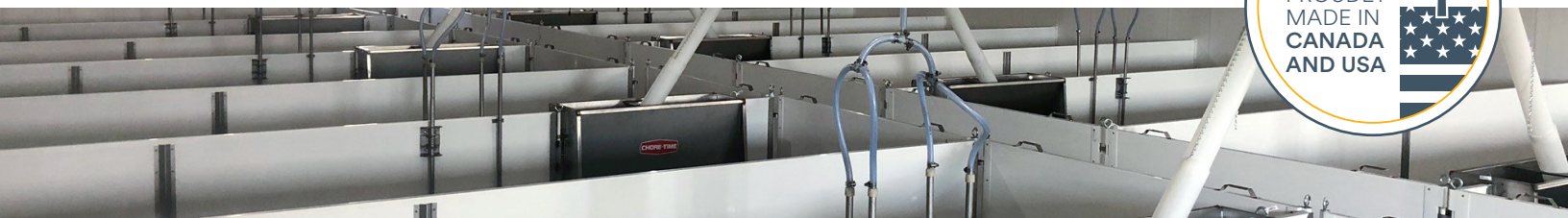
#### Production Efficiency

Trusscore bright panels with high light reflectivity help drive efficiency in hog and pork facilities. The panels reduce lighting requirements and electricity consumed by maximizing all natural and fixture lighting.



#### Material Longevity

Future proof your facility for generations to come. Trusscore products are built to last and we back that up with an extended lifetime warranty. You don't have to worry about future costs to repair and replace materials that won't stand the test of time.



# Boar Studs and Artificial Insemination Labs

## Boar Studs



Use lightweight, non-porous Trusscore Wall&CeilingBoard for all load bearing walls and ceilings. It's easy to clean, can handle repeated pressure washing and withstand harsh gases in the air.



Uniquely designed for superior strength, low-maintenance, and abuse resistance, NorLock by Trusscore is an ideal animal containment fencing solution.

## Artificial Insemination (AI) Labs

Water-resistant Trusscore Wall&CeilingBoard will help you keep your AI labs clean and up to biosecurity standards — critical for the daily care and management of sires that can have a large influence on quality and output.



# Sow Units: Breeding, Gestation, and Farrowing

Maximize the efficiency and productivity of your sow units with Trusscore PVC wall and ceiling panels and free-standing divider planks.





## Nurseries



Better biosecurity achieved with Trusscore products can improve productivity and may even contribute to reducing the use of antibiotics, saving costs.

## Finishing Barns



The strength and durability of NorLock by Trusscore is perfect penning material for market weight hogs.

## Non-Production Facilities

### Truck Washes



Requiring a wash and clean at every use, keep the damp, harsh truck wash environments germ and corrosion free with Trusscore to maintain biosecurity.

### Harvest & Processing



Superior anti-bacterial performance for sanitary requirements makes Trusscore wall and ceiling panels and divider planks an ideal solution for harvest and processing facilities.

# Farrow to Finish:

## The premier solution for all your swine facility needs

### Trusscore Wall&CeilingBoard

PVC wall and ceiling panels that are easy to clean, low-maintenance, and abuse-resistant

**Use for:** Load-bearing walls and ceilings in production, processing, packaging, truck washes and other facility areas like offices and lunchrooms

- Will not support the growth of harmful microbials such as mold or mildew, viruses, and bacteria
- Industry leading ½ inch thick panel combined with unique inner truss design
- Pre-punched nailing flange with hidden fasteners
- Meets CFIA (Canada) and FDA & USDA (US) approval requirements for walls and ceilings
- Flame Spread Classification of 10 in Canada, per CAN/ULC S102 and 5 in USA, per ASTM E84

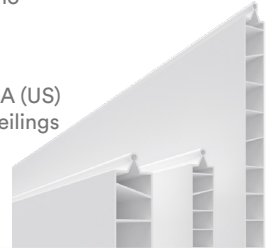


### NorLock by Trusscore

Non-load-bearing partition wall planks uniquely designed for superior strength, low-maintenance, and abuse-resistant

**Use for:** Creep and confinement fencing, penning, aisle gates, and building non-load-bearing walls to separate areas

- Will not support the growth of harmful microbials such as mold or mildew, viruses, and bacteria
- Tight fitting tongue-and-groove with no external support necessary
- High-impact strength
- Meets CFIA (Canada) and FDA & USDA (US) approval requirements for walls and ceilings
- Flame Spread Classification of 10 in Canada, per CAN/ULC S102 and 5 in USA, per ASTM E84

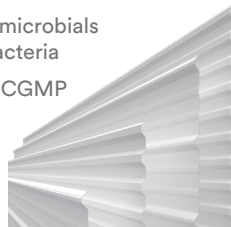


### RibCore by Trusscore

High-strength PVC corrugated panels

**Use for:** Load-bearing walls and ceilings in production, processing, packaging, truck washes, and other facility areas

- Will not support the growth of harmful microbials such as mold or mildew, viruses, and bacteria
- Compliant with USDA/FDA, CFIA, and CGMP requirement for use in food production and processing facilities
- Easily cleaned – pressure washable



### Trusscore SlatWall

A wall storage system that adds storage capacity and organization to any space

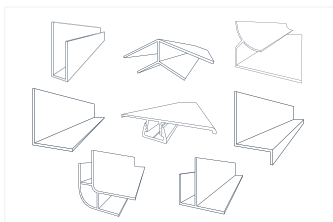
**Use for:** Wall organization in employee, tool, and equipment areas

- Integrates seamlessly with Trusscore Wall&CeilingBoard
- High-strength storage supports up to 75 lbs per square foot
- Pre-punched nailing flange with hidden fasteners



### Trusscore Trims and NorLock Accessories

Complete your project and add the flexibility of hinged doors and enclose the cut ends of panels, to keep dirt, rodents, and insects out of the panels.



#### Trims

Visit [trusscore.com/trims](https://trusscore.com/trims) for full range of trims and accessories available.



#### Drop Rod & Drop Rod End

Use to create a hinged door with NorLock panels



#### Top Cap

Use to cap the top of a NorLock wall with a flat surface



#### End Cap

Use to enclose the cut ends of NorLock panels

Want to learn more about how Trusscore can improve your swine production facilities? Start the conversation today with one of our sales representatives.

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

Copyright © 2021 Trusscore Inc. Trusscore is a trademark of Trusscore Inc. Specifications are subject to change. T-AS103-001 09/2021

**trusscore**  
material + science