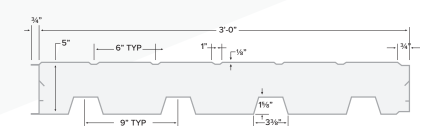
home & cottage

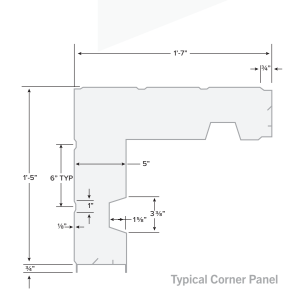
PRODUCT BROCHURE



Artspan® is leading the industry as a manufacturer of structural insulated steel panel products. We provide exceptional structural solutions for residential, commercial and industrial applications. We pride ourselves in offering exemplary service while providing high quality, innovative products to our customers.



Typical Panel



TECHNICAL SPECS

Coverage Width - 36" (1,067mm)

Thickness - 5" (127mm)

Panel Lengths - 4' - 54' (1219mm to 16,154mm)

Foam Core - Polyisocyanurate (minimum density of 2.5 lbs/cu.ft)

Effective R-Value - 28.5 (tested in accordance with ASTM C518)

Exterior Face - 24 ga or 26 ga light corrugated pre-painted Grade 33 steel (conforms to ASTM A792), Z275 or AZM150 finish, embossed texture

Interior Face - 24ga deep corrugated pre-painted Grade 33 Steel (conforms to ASTM A792), Z972 or AZM150 finish

Weight - 9.94 lbs/lineal foot or 3.31 lbs/sq.ft. (based on 24 ga exterior/interior face)

Fire Rating (tested in accordance with CAN/ULC S101) - 51 minutes

Flame Spread Rating (tested in accordance with CAN/ULC S102-10) - 10 $\,$

Smoke Developed Classification (tested in accordance with CAN/ULC S102-10) 215

STC rating -26 (tested according to ASTM E90 standard)







Portions of this product may be covered by one or more U.S. or Canadian patents and/or pending patent applications.



Artspan® is owned by WGI Westman Group Inc., a dynamic entrepreneurial group of companies that operate manufacturing, sales and distribution facilities in 29 centres across Canada and the United States while maintaining dealer networks and a worldwide customer base.

ARTSPAN® STRUCTURAL INSULATED STEEL PANELS SET THE STANDARD OF EXCELLENCE. OUR PROPRIETARY AND INNOVATIVE PANELS PROVIDE FLOOR-TO-ROOF STRUCTURAL SOLUTIONS.



Panels are manufactured with a pre-finished inner and outer steel shell, providing a mold, fire and rodent resistant building envelope.

Our homes are engineered to provide structurally sound, long lasting housing solutions that can be passed along to the next generation.



Artspan® panels form floor, wall and roof system of your residential project. Our panel systems are compatible with a variety of foundations.

Artspan® roof systems allow for vaulted ceilings, providing an open, spacious feel.

Artspan® panels provide a finished exterior, eliminating the need for additional wall or roof cladding.



Artspan® panels are pre-cut in the factory to the required lengths/pitch making your house project quick and easy to assemble.

An Artspan® wall or roof system combines up to seven steps associated with a traditional wall or roof system into two efficient steps.



COMFORT

Homes built with Artspan® panels are designed to keep you warm in the winter and cool in the summer.

The panels have an effective R-value of 28.5.

Foam-to-foam bonds on panel joints and a patented solid foam, one-piece corner provide exceptional building air tightness.





TRADITIONAL VS. ARTSPAN® PANELS

MULTI-STEP CONSTRUCTION

The traditional approach to constructing a home consists of multiple steps, a number of trades and extended build time.

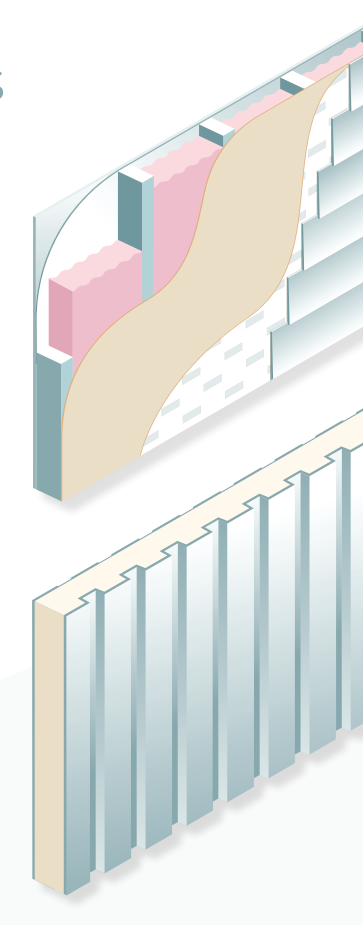
Traditional framing steps for a wood frame wall:

- Insulation
- Vapour barrier
- Framing
- Exterior sheathing
- Exterior house wrap
- Siding

ONE-PASS CONSTRUCTION

Artspan® panels provide you with a better way to build. Save time and money by reducing the number of construction steps required.

Artspan® panels are pre-finished and provides everything a building envelope needs to be structurally sound and insulated.

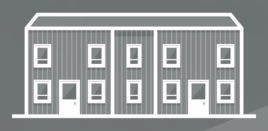


ARTSPAN® PANEL SYSTEMS CAN BE USED TO BUILD MANY HOUSING PROJECTS.



Residential

Energy efficient panels keep you warm in the winter and cool in the summer.



Multi-Family

Durable, well insulated shell packages.



Tiny Homes

Customizable, pre-cut tiny home shell packages.



Cottages

Quick and easy-to-assemble cottage shell panel packages.



Garages

Self-framing, do-it-yourself garage packages.



Northern & Remote Housing

Fire, mold and rodent resistant panels.

OUR PANELS ARE AVAILABLE IN THE FOLLOWING COLOUR OPTIONS:

STANDARD EXTERIOR COLOURS



PREMIUM EXTERIOR COLOURS



STANDARD INTERIOR COLOURS



NOTES

- 1. Custom colours available upon request.
- 2. Minimum order quantities may apply for premium colour selections
- $3. \, \text{Colours may not appear exactly as shown-final colour selection should be made from a steel colour sample} \\$
- 4. Colour selection may be subject to availability.
- 5. Colour selection may affect pricing confirm prior to ordering



