

BEAUTY, DURABILITY, SUSTAINABILITY,

The Metal Shop (TMS) Traditional Lap Siding combines the durability of steel with our seamless technology, and you have a product that makes your home look great. There are many important steel siding attributes that have driven its success, and maintenance freedom is a feature that homeowners value greatly.

Steel siding requires virtually no maintenance. You can eliminate most of your annual exterior work with a simple rinse with a garden hose.

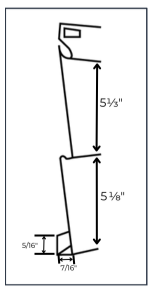
Seamless siding substantially reduces moisture intrusion, which can cause structural deterioration. Because there are no seams or joints to penetrate, this first layer of defense is essential.

It is also important to have a well-installed moisture barrier. The Metal Shop projects typically use an approved underlayment and are installed by professional contractors. With The Metal Shop our maintenance-free exteriors, you'll get a beautiful home exterior without the effort.

Features

- The Metal Shop has Traditional Lap Siding that offers the natural beauty of wood lap siding with the longevity and watertight design of a steel siding system. The Metal Shop Traditional Lap Siding Panels come in Double 5".
- · We offer a seamless installation in any length up to the world record of 236' 9" in Farlo, North Dakota.
- 40 year warranty

Traditional Lap Siding



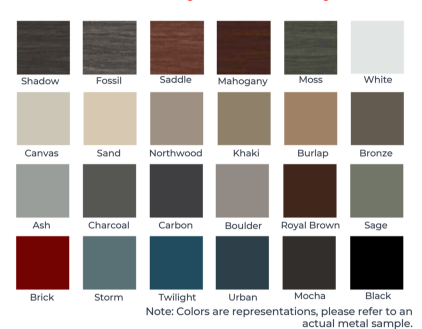






Color Shades

Available Kynar 500®, Hylar 5000® Textures & Shades





STEEL SIDING PAINT FINISH WITH KYNAR **500®/HYLAR 5000® PVDF**

6

7

Our paint finish consists of multiple layers permanently adhered to a galvanized steel core. These layers feature an extensive coating process that creates color consistency and weather-resistant properties.

5

4

3

- 1. Solid, High-Strength, Graded Steel Core
- 2. Galvanized Coating (Front and Back) Corrosionresistant, metallic coated steel
- 3. Pretreatment Layer (Front and Back) Prepares the bare galvanized steel for high-performance paint coating
- 4. Corrosion Inhibitive Primer Applied for metal edge protection and superior adhesion
- 5. Texture Proprietary agent for enhanced abrasion resistance
- 6. PTFE Surface Protector

- 7. Base Coat (Solid Colors) Kynar 500®/Hylar 5000® protective coating with Cool Paint Technology™, which includes ceramic infrared reflective pigments
 - 8. Print Coat (Blended Colors) Kynar 500®/Hylar 5000® protective coating with Cool Paint Technology™, which includes ceramic infrared reflective pigments
 - 9. Clear Coat (Blended Colors) Kynar 500®/Hylar 5000® protective coating
 - 10. Color-Mached, Moisture-Resistant Enamel **Backer Coating**





