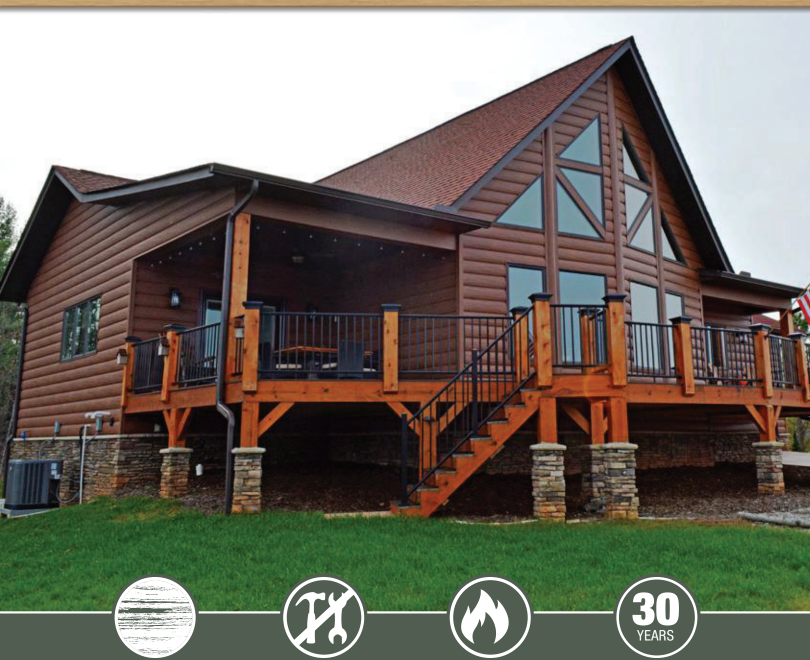




PRODUCT CATALOG



Maintenance Free





Why TruLog Siding? All the comfort and charm of a rustic log home without the routine log cabin maintenance. Innovative TruLog steel log siding provides a durable, hassle-free way to live in a log cabin-style home without the upkeep of wood.

Features



Simple Up Keep Spend time enjoying your home! No staining, painting, or sealing with our product.



Rust & Corrosion Resistant Our galvanized steel resists rust, decay, and corrosion.



Textured Definition and Dimension
Natural wood grain texture provides a more authentic and attractive look





Class A Fire Rating Class A Fire Rating
TruLog siding has been tested by an independent laboratory and qualified for the highest fire rating available.



Energy Savings Reflective paint finish helps reduce your energy bills



USA Made Steel Made from a recycled material, is 100% recyclable and is good

570-664-8558

Other Siding Options

Real Wood Siding

Half-log siding gives your home the most authentic log look out of all the simulated log materials we compare, but lack in many other categories. we compare, but tack in many other categories. Half-log materials such as staining, scaling, and chinking, can cost a fortune! It can be anywhere from 59-512 a square foot. The money doesn't stop there. The major downfall with wood is that it needs to be maintained and taken care of to it needs to be maintained and taken care of to perform properly and protect your house. Every 2 to 3 years you will have to perform maintenance on these logs, which can get very expensive and time consuming. Maintenance on a real log home can cost thousands of dollars, and you may even have to deal with boring bees, woodpeckers, and other pests? Do you want to be constantly maintaining your home? Or would you like to enjoy it?



Non-Repairable



Peckers



Vinyl Siding

Most of the time, people choose vinyl siding for the fact that it is an inexpensive product, and there are many colors. Unfortunately, you will there are many colors. Unfortunately, you will get cheap performance. Vinly siding might last 10 years before it starts to warp, crack, fade, have holes punctured in it, or simply blow off your house. Vinyl can also attract mold and mildew that will need to be treated. It can even crack with harsh weather conditions. Vinvl is not a very durable material, so you get what you pay for.



Discoloration

Cracking



Fiber Cement

Fiber cement is another fairly cheap product with cheap performance that will eventually need to cheap performance that will eventually need to be painted. He coating is not durable, and if not treated, the siding could start to fail and fall off the wall. Fiber cement also abnovs water causing swelling to occur which will bust up the siding. There are many warramy claims against fiber cement because the product is failing and not holding up like the manufacturer claims. Most folks will be looking for a replacement siding after 10 to 15 years.

Swelling



	TCULOG" MAINTENANCE-FREE STEEL SIDING			
		Real Wood	Vinyl Siding	Fiber Cement
Chalk & Fade Resistant	Excellent 🗸 🗸	Very Poor **	Poor *	Poor *
Ease of Maintenance	Excellent 🗸 🗸	Very Poor **	Good ✓	Good ✓
Environmentally Friendly	Excellent 🗸	Very Poor **	Poor *	Poor *
Longevity	Excellent 🗸 🗸	Poor *	Good ✓	Good ✓
Realistic Appearance	Excellent 🗸	Excellent 🗸 🗸	Poor *	Good ✓
Cold/Heat Resistance	Excellent 🗸 🗸	Poor *	Poor *	Good ✓
Warranty Coverage	Excellent 🗸	Very Poor **	Very Poor **	Very Poor **
Fire Resistance	Excellent 🗸	Very Poor **	Very Poor **	Good ✓
Impact Resistance	Excellent 🗸 🗸	Excellent 🗸 🗸	Poor *	Good ✓
Total Scoring	Excellent	Very Poor	Poor	Good

TruLog Colors

Steel Log Siding

HD Wood Grain











derosa Pine HD Dark Walnut I

Inut HD Western Cer

lar HD Weathered (

Driftwood H

Standard Solid



All colors available in Steel Log Siding, Steel Board & Batten and Steel Lap profiles

*White Available in Board & Batten and Lap.

Actual product color may vary from the images shown. In addition, lighting conditions at the time the photos are taken can also affect the product color. We encourage you to purchase a sample of the steel siding, by logging onto our website today.

www.trulogsiding.com/sample-order-form









- \bullet Rigid, solid $steel\ core$, infused with a galvanizing alloy to $prevent\ rust\ \&\ corrosion$
- Foam backer providing an R-Value of 4, making the siding energy efficient
- Panels come in 12 foot lengths and cover 9 inches high on the wall
- No maintenance! Wash it down with a garden hose
 Manufactured with rigid, durable, 26-gauge steel

Features







Durable & Longevity
Manufactured out of one of the strongest
construction materials, TruLog offers
durability and longevity, while giving
you an authentic wood look.



Class A Fire Rating
TruLog siding has been tested by an independent laboratory and qualified for the highest fire rating available.







66 I had a great experience working with TruLog. They always returned my emails and calls and were willing to work with me and my schedule. We just love the steel log siding that we installed . The quality is some of the best around.

Weathered Gray HD Wood Grain

Western Cedar HD Wood Grain







6.6 I cannot say enough good things about TruLog and their staff. Without a doubt, the very best customer service I've encountered in my 60 years! Then there's the product itself—so authentic looking and durable! Added bonus, much easier to care for than extant logs. I would HIGHLY RECOMMEND anyone considering log siding to give TruLog a call! Absolutely the best in product and custome service! – Jim G from Boomes, NC 39

Driftwood HD Wood Grain

Standard Cedar





Standard Autumn Brown



Standard Canyon Red

Round Log Corners







PAIRS WELL WITH: Musket Brown or color matched trim

IN PHOTO: Canyon Red Siding & Accessories

Standard Sable







PAIRS WELL WITH: Musket Brown bold window + door trim and corners

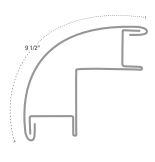
IN PHOTO: Sable Siding & Accessories



Want something different than a traditional square corner?

Check out our **Round Log Corner**. It gives the appearance of a round log running vertically on the corners of your house. It also has a base and cap system making it an easy install process

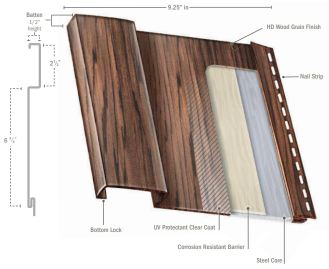




Log Accessories

Board & Batten Siding





- $\bullet\,$ Rigid, solid $steel\ core,$ infused with a galvanizing alloy to $prevent\ rust\ and\ corrosion$
- Panels come in 8, 9, 10 and up to 16 ft panels with custom lengths available and cover 9.25" inches wide on the wall
- No maintenance! Wash it down with a garden hose
- Manufactured with rigid, durable, 26-gauge steel

ROCK TRANSITION (10' piece)

VENTS (Dryer Vent, Exhaust Vent)

Rock transition is used to separate and transition for a stone or rock wainscoting to our steel siding. This piece can be customized to the specific profile of your rock or stone. This will act as a flashing and also a starting point for our siding.



CUSTOM TRIM (10' piece)

We can fabricate just about any custom trim piece you need if you provide dimensions and a drawing.

COIL

We can provide color matched coil stock for you to bend custom trim on the jobsite.



cracking, peeling, blistering, fading, and chalking.



Class 4 Impact Rating making it difficult to dent the siding.



Class A Fire Rating TruLog siding has been tested by an independent laboratory and qualified for the highest fire rating available.

Ponderosa Pine HD Wood Grain

Dark Walnut HD Wood Grain

BOARD & BATTEN SIDING







66 We found this product to be high quality and easy to install. TruLog was great to work with and always responded to our needs. Several people have stapped to tell us how much they like the look of our cabin and ask where we got this siding. 39

- Terrie J from Tabiona, UT

Weathered Gray HD Wood Grain

Western Cedar HD Wood Grain







Excellent product, I was able to install it myself with a little help from my friends. I highly recommend TruLog, their customer service was also excellent. ")
- Jon M from Athens, NY

Driftwood HD Wood Grain

Modern Farmhouse White









6.6 I love the idea of getting the Modern Farmhouse look that I've always wanted, maintenance free! Purchasing TruLog siding was one of the best decisions we ever made. The people are great to work with and the product is of high quality. 9.9 - John M. from Loveland, CO

Board & Batten Accessories

Board & Batten Soffit



J-CHANNEL

J-Channel is installed around doors and windows to accept the TruLog siding, When installing board & batten siding, the siding slides into the channel to hide the cut siding.



BOLD BAND BOARD

Specifications: 10' in length

The band board is used to transition one section of the board and batten on top of another. If you have a wall taller than 10 ft, the band board is used to cap the lower section and also act as the starting point for the next section above it.



SILL TRIM

Sill Trim Specifications: 10' in length

Sill is used to cover the cut edges of steel when you cut your panel down to fit around your doors and windows.



RAT STOP/STARTER

Rat Stop Specifications: 10' in length

The starting point for your installation – installed at the bottom of the wall just like other starter material, and prevents any rodents from getting behind the siding.



CORNER BASE & CAP

3 3/4" Wide Corner Base & Cap Specifications: 10' in length

Corner bases & caps are used to cover up the corners of your house and hide the cut metal siding.



BOLD WINDOW & DOOR TRIM

Bold Window Trim Specifications: 10' in length

A great finishing piece for your home – it provides your windows and doors with a bold, trimmed out look like you would see with a 1x4 or 2x4.



J BLOCKS (Light, Utility)

VENTS (Dryer Vent, Exhaust Vent)

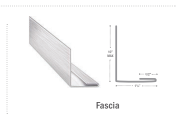


CUSTOM TRIM (10' piece)

trim piece you need if you provide dimensions and a drawing.



Soffit J-Channel



Board & Batten Soffit - Vented

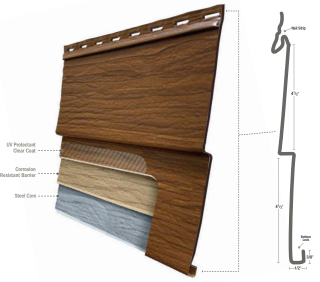
Board & Batten Soffit - Solid

COIL

We can provide color matched coil stock for you to bend custom trim on the jobsite.

Steel Lap Siding

Ponderosa Pine HD Wood Grain



- \bullet Rigid, solid $steel\ core,$ infused with a galvanizing alloy to $prevent\ rust\ \&\ corrosion$
- Panels come in 12 foot lengths and cover 9.25 inches high on the wall
 No maintenance! Wash it down with a garden hose
- Manufactured with rigid, durable, 26-gauge steel



30-Year Warranty against cracking, peeling, blistering, fading, and chalking.



Class 4 Impact Rating Highest rated impact resistar making it difficult to dent the siding.



Class A Fire Rating
TruLog siding has been tested by an independent laboratory and qualified for the highest fire rating available.



PAIRS WELL WITH:



Musket Brown



Evergreen

Dark Walnut HD Wood Grain

Weathered Gray HD Wood Grain













Dark Charcoal



Steel Lap Siding Accessories

Mix & Match Siding Profiles and Colors

J-CHANNEL

3/4" J-Channel Specifications: 10' in length

J-Channel is installed around doors and windows to accept the TruLog siding. When installing the lap siding, the siding slides into the channel to hide the cut siding.

SILL TRIM

Sill Trim Specifications: 10' in length

Sill is used to cover the cut edges of steel when you cut your panel down to fit around your doors and windows.

STARTER STRIP

2 $^{1}/_{2}$ " Starter Strip Specifications: 10' in length

CORNER BASE & CAP

3 1/4" Wide Corner Base & Cap Specifications: 10' in length

Corner bases & caps are used to cover up the corners of your house and hide the cut metal siding.

FRIEZE BOARD CROWN

Specifications: 10' in length

One of the last siding accessories to install on your lap home – Frieze board is used where the top lap siding panel meets your soffit.

BOLD WINDOW & DOOR TRIM

Bold Window Trim Specifications: 10' in length

A great finishing piece for your home – it provides your windows and doors with a bold, trimmed out look like you would see with a 1x4 or 2x4.

J BLOCKS (Light, Utility)

VENTS (Dryer Vent, Exhaust Vent)

ROCK TRANSITION (10' piece)

Rock transition is used to separate and transition for a stone or rock wainscoting to our steel siding. This piece can be customized to the specific profile of your rock or stone. This will act as a flashing and also a starting point for our siding.

CUSTOM TRIM (10' piece)

trim piece you need if you provide dimensions and a drawing

We can provide color matched coil stock for you to bend custom trim on the jobsite.

*More accessories available on the website











Frequently Asked Questions

Where can I purchase TruLog?

You can order directly from our factory in Colorado, and we will ship it directly to your location! We want to make sure you receive a great customer experience, so we sell direct.

How is the siding shipped?

We put all the materials in boxes and palletize it for shipping. We have great relationships with carriers to deliver the material to your location. They call and set a delivery date and time with you. The material can be hand unloaded or you can use machinery to offload the pallets.

How much does shipping cost?

We take care of shipping if you buy 1,000 sq ft or more of siding. If your order is smaller, shipping can range from

Does the insulation or foam backer come with the Log Siding?

It sure does! Each panel has foam inserts in the box with it. The foam roughly adds an insulation value of 4 to the home and helps with impact resistances.

Will steel rust?

TruLog's rust resistance comes from the galvanizing process, where steel is alloyed with zinc, a metal that is less likely to corrode. When steel is galvanized, it is submerged in molten zinc and the subsequent chemical reaction permanently bonds the zinc to the steel. Aluminum is also included in the mixture to prevent rust, and the steel is sometimes referred to as galvalume after the process.

Will TruLog fade?

TruLog comes with a 30-year warranty against cracking, peeling, blistering, fading, and chalking. The superior paint systems, Modified Polyester and Kymar, provide extremely durable UV protection so you don't have to worry about fading like other products such as vinyl, fiber cement, or wood.

Do you have to maintain TruLog?

You do not! No staining, painting, sealing, or anything. Just wash down the siding with a garden hose to keep it looking new. You can even use some soap or detergent to help get dust and dirt off.

How does the cost of TruLog compare to other Log Look Products?

TruLog steel log siding and steel siding in general, are more expensive upfront compared to fiber cement, wood or vinyl. However, over the lifetime of the product, you save money since you won't have to stain, paint, seal, chink, or do anything to the siding, which can cost you thousands of dollars. Our siding even helps with energy bills.

Can a DIY homeowner install the product? Do we need a contractor?

We have had plenty of homeowners install the siding themselves. We provide in-depth instructions and videos on how to install the siding. If you think it may be too much for you, give a reputable siding installer a call, and they can handle the product! It is an easy installation.

How is the steel siding cut?

You can use hand snips (Midwest 5nips), nibblers (DeWalt or other brands), or a radial arm saw with a ferrous, metal cutting blade (Diablo, Tenryu, Irwin, etc). Make sure the blade is designed to specifically cut steel. Do not use a blade backward.

How can I see TruLog in person?

We have homes all around the country that you might be able to see. Contact us and we can fig ure out if there is a home near you. You can also order a sample pack from us to see what it looks like!

Does the foam come with the Board & Batten?

No, we have many people that will use fan fold foam behind the Board & Batten

How to Measure Your House

You will need a tape measure and some simple calculations for total square footage. For a rough estimate, you should be able to divide your siding into squares, rectangles and triangles.

Squares and rectangles use the simple formula: square footage = height x length

Triangles use the formula: square footage = (height x length)/1.5



Remember to subtract the window or door areas



SQUARES AND RECTANGLES square footage = height x length This works for any square or rectangle shape.



TRIANGLES square footage = (height x length)/1.5 The area of any triangular shape is the height times the length divided by 1.5. We use 1.5 to factor for waste.



For the most accurate material quote and estimate, you can send us floor plans, blueprints, or pictures with all your home dimensions, window and door sizes. We can work up estimates for free so don't hesitate to contact us!







MAINTENANCE-FREE STEEL SIDING

JP Houster Choice LLC 143 Airport Rd Unit 43 • East Stroudsburg, PA18301

CONTACT US TODAY FOR A FREE ESTIMATE & TO LEARN MORE

570-730-9874

office@jphousterchoice.com • www.USAMetalRoof.com

