## Ca

## TRUCEDAR ${ }^{\circledR}$ STEEL SIDING

## A Tru Difference.

- Natural woodgrain texture

Using one of the strongest, most versatile and recyclable materials on our planet, TruCedar reduces your carbon footprint and safeguards your home against costly repairs. From pencil sketch to finished profile, our entire siding collection was expertly engineered to blend the best of both durability and aesthetic.

- Lifetime Limited Warranty
- Easy to install
- Unmatched impact resistance that doesn't crack, melt or fade
- Made from recycled material and is 100\% recyclable


Single 6"


6" Board \& Batten


Single 6" Dutch Lap


10" Board \& Batten


Single 8"


Shake Sidewall


## TruCedar® ${ }^{\circledR}$ Steel Siding

## AVAILABLE OPTIONS

Single 6" - S6S \& S6SHD2
Single 6" Foam Backed - S6FBS \& S6FBSSHD2
Single 6" Dutch Lap - S6DLS \& S6DLSHD2
Single 6" Dutch Lap Foam Backed - S6DLFBS \& S6DLFBSHD2
Single 8" - S8S \& S8SHD2
Double 4"- D4S \& D4SHD2
6" Board \& Batten - 6BBS \& 6BBSHD2
10" Board \& Batten - 10BBS \& 10BBSHD2
Shake Sidewall Panel - SHK

Seamless Coil
$9.075^{\prime \prime} \times 500 \mathrm{lb}$ roll - SSC9.075 \& SSC9.075HD2
10.77" $\times 700$ lb roll - SSC10.77 \& SSC10.77HD2
$13.25 " \times 700 \mathrm{lb}$ roll - SSC13.25 \& SSC13.25HD2
14.77 " $\times 700 \mathrm{lb}$ roll - SSC14.77 \& SSC14.77HD2

MATERIAL AVAILABILITY
Steel

## COATING

Lap and Board \& Batten
Kynar ${ }^{\circledR}$, CarbonTech60 ${ }^{\text {TM }}$, Corrosion-Resistant Barrier

## Shake Sidewall

Kynar 500®, CarbonTech90T, Corrosion-Resistant Barrier

## THICKNESS

$0.016^{\prime \prime}$

## TEXTURE

Embossing: Lightly formed embossing is applied to all TruCedar profiles (except seamless coil) to support a natural, traditional look.

## PANEL APPLICATION

Lap \& Shake Sidewall - Horizontal
Board \& Batten - Vertical

## PATENTS

Shake U.S. Patents: 9,097,019 | 9,181,702 | 9,181,703 | 9181704

## WARRANTY

Lifetime Limited Warranty

## CERTIFICATION \& RATING

Go to QualityEdge.com/Resources for detailed specification information.

## INSTALLATION NOTES

Go to QualityEdge.com/Resources for detailed installation information.

## BUILDING CODES AND BEST PRACTICES

R703.3 Wall covering nominal thickness and attachments.
The nominal thickness and attachment of exterior wall coverings shall be in accordance with Table R703.3, the wall covering material requirements of this section and the wall covering manufacturer's installation instructions. SOURCE: IRC 2018

SOLID COLORS


HD2 WOODGRAIN COLORS


HD3 SHAKE SIDEWALL COLORS


SOLID COLORS: 425 Statuary Bronze [STB], 307 Ripe Olive [RO], 410 Thatch [THA], 414 Ironstone [IRNS], 411 Cottage Red [CRED], 468 Fawn [FAWN], 415 Gray Dusk [GDSK], 470 Midnight Blue [MNBLU], 469 Fresh Canvas [FCAN], 509 Norwood [NOR], 462 Silver Lining [SVRL]. 467 Evening Shade [EVES], 503 Eggshell [EGG], 401 Bennington Beige [BENB], 805 Pewter [P805], 405 Foothill Blue [FHB], 280 White [W]

Solid colors have a light texture to the paint finish.

HD2 WOODGRAIN COLORS: 106 Timber Ash [TASH], M15 Napa Vine [NAP], 109 Cedar [CDR], 416 Spruce [SPR], 108 Weathered Wood [WWD], M17 English Saddle [ENG], M16 Cider Mill [CID]

HD2 Woodgrain colors use 2 paint colors (high and low-key tones) to create a natural looking woodgrain pattern.

HD3 SHAKE SIDWALL COLORS: 106 Timber Ash [TASH], 108 Weathered Wood [WWD], 109 Cedar [CDR]

HD3 Woodgrain colors use 3 paint colors (high, medium and low-key tones) to create a natural looking woodgrain pattern.

Although we make every effort to ensure color accuracy in our printing process, your final products may not be an exact match to those displayed.

