

*Inspiration Realized*

**KP** | BUILDING  
PRODUCTS

## PRODUCT CATALOG



**QUALITY**

**INNOVATION**

**SUSTAINABILITY**



[WWW.KPVINYLSIDING.COM](http://WWW.KPVINYLSIDING.COM)



Table of Contents

KP Norman Rockwell . . . . . 4-5

KP Ashbury i/s . . . . . 6-7

KP Ashbury . . . . . 8-9

KP Adirondack . . . . . 10-11

KP Maxim & Maxim XL . . . . . 12-13

KP Maxim XL PLUS . . . . . 14-15

KP Maxim Board & Batten . . . . . 16-17

KP Maxim Beaded . . . . . 18-19

KP Northern Star . . . . . 20-21

KP Northern Star Rustic . . . . . 22-23

KP Dakota . . . . . 24-25

KP Hudson Bay . . . . . 26-27

KP Vertical Sidings . . . . . 28-29

KP Perfection Shingles . . . . . 30-31

KP Soffits . . . . . 32-33

KP TrimFX Decorative Trim System . . . . . 34-35

KP Aluminum Siding . . . . . 36

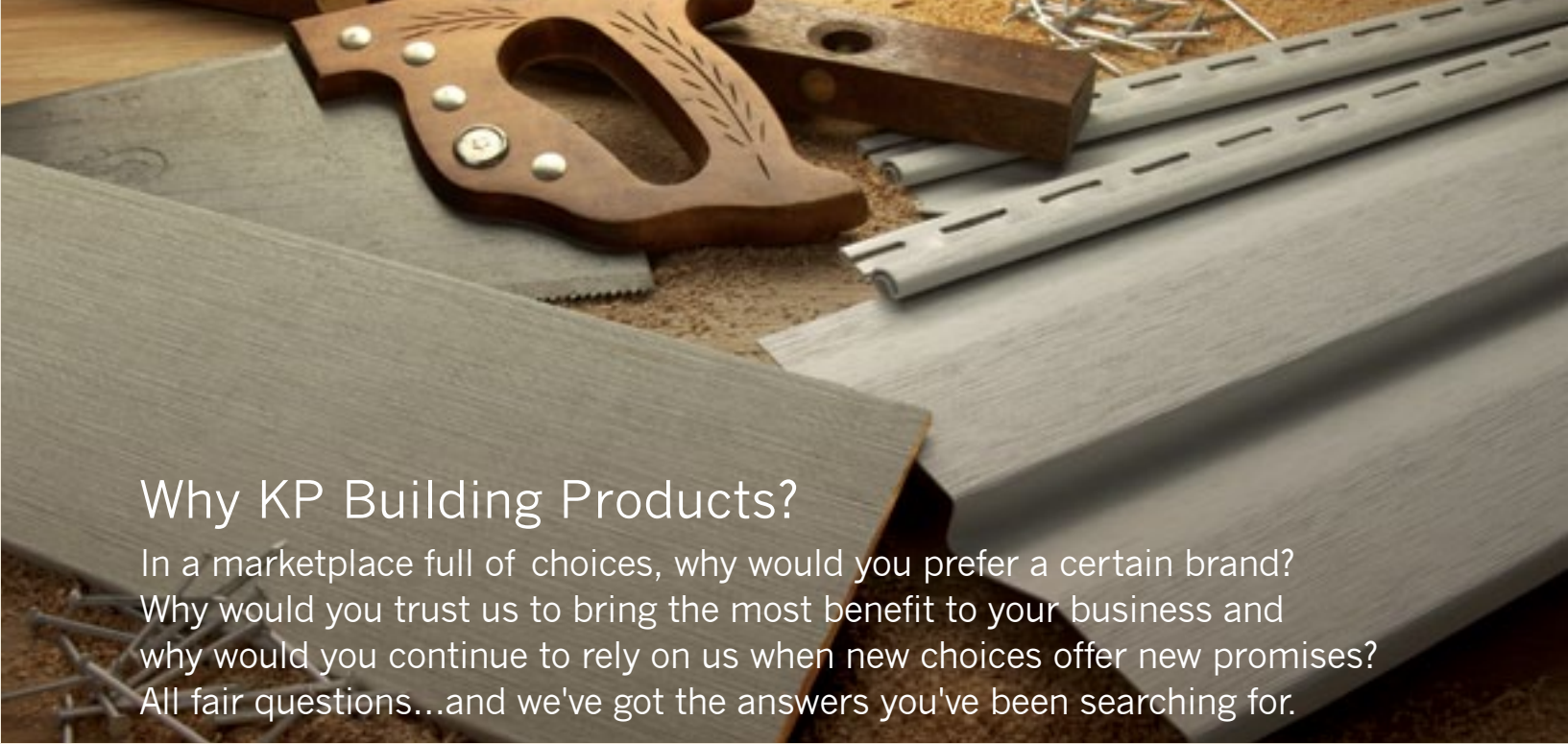
KP Aluminum Soffits . . . . . 37

KP Aluminum Trims & Accessories . . . . . 38-39

KP Aluminum Accessories . . . . . 40-41

KP Rainware . . . . . 42-43

KP Rainware/Aluminum Specifications . . . . . 44-45



Why KP Building Products?

In a marketplace full of choices, why would you prefer a certain brand? Why would you trust us to bring the most benefit to your business and why would you continue to rely on us when new choices offer new promises? All fair questions...and we've got the answers you've been searching for.

Singular Style & Selection

Whatever the architectural style of the home, the customer's personal taste, or the size of the new construction, KP has a siding choice that will fit perfectly. From the truly distinctive KP Norman Rockwell Collection that offers deeper, richer colors to the low maintenance advantages of KP Perfection Shingles, we have siding solutions that rival any competitor.

Innovation

Our name and reputation have been built on creating quality products and we never stop blazing the trail toward leading-edge innovations so you and your customers can enjoy the very best vinyl siding options. Want richer colors that last longer? You got it! KP's ChromaLock™ process fuses the molecular structure of acrylic and vinyl to produce more fade resistant colors. Want a promise of durability that your siding will last for years to come? No problem! KP's Cyclone System™ was invented to provide extra rigidity and wind resistance and our Ultra-Vinyl™ UV technology means superior weatherability and color retention. Of course, you want your siding to look great, so your wish is our command! KP's Insta-Lock™ system promotes a tighter panel lock for a better fit and smoother look. We could go on, but the bottom line is this – you can rest assured you're getting the best because we're working tirelessly to offer you the most innovative siding solutions.

Quality, Heritage & Customer Satisfaction

In the siding business for 5 decades, KP Building Products has been around the house for quite a long time! We take special pride in our quality heritage and proven track record of customer satisfaction. KP Vinyl Products are manufactured using some of today's most advanced vinyl technologies and we consistently exceed industry standards for performance.

Solid Support All the Way

Understanding that your selling efforts need solid, continuous support, KP will be providing you with effective marketing tools and know-how every step of the way. From wallboards and product brochures to smart direct mail programs, we'll help you impress even the most demanding customer. We also have an array of versatile, results-getting sales tools that will open more and more doors for you, a website ([www.KPvinylsiding.com](http://www.KPvinylsiding.com)) full of important and useful information and more innovative technologies and applications to help you meet the ever changing demands of today's dynamic marketplace. In other words, we have everything it takes to bring your business to the next level.

Welcome to **KP Building Products.** We look forward to partnering with you!

Market Trends

Designers and industry experts predict that the most popular color trends for home exteriors are dark, bold colors.

Intense heat from the sun's rays can take a toll on the exterior of your home. This can cause panels to distort and fade. Darker colors present an even bigger challenge because they absorb more of the sun's damaging rays. KP's research and development team aggressively tested dark colored vinyl siding in laboratories and field tests, in order to combat these issues.

Being at the forefront of the industry, KP is pleased to introduce **SpectraShield™** Technology to enhance overall product performance. The results prove that its unique properties and heat resistance capabilities are ideal for these new color trends.







## KP Norman Rockwell®

*The first vinyl siding to make a bold statement with colors as rich as nature's own.*

Each **KP Norman Rockwell™** color has been developed by industry-leading experts to reflect the most time-tested hues, offering you traditional colors that will be appreciated for years to come. So whether it's dreamy ocean blue, intense barn red, or tranquil forest green you're going for, these distinctive colors will set any home apart from the rest.

### FEATURES:

- 1) Heavy duty thickness offers outstanding impact resistance.
- 2) Double thick 0.092" **KP Cyclone System™** nail hem provides extra rigidity and wind resistance.
- 3) Rich, distinctive colors protected by **KP's ChromaLock™** technology, which enhances long-term weatherability and delivers superior color retention.
- 4) Authentic, low gloss cedar texture is taken from actual panels to ensure authenticity.
- 5) **KP Insta-Lock™** system provides for precise horizontal alignment and easy installation.



### COLORS (0.044" Thickness)



### PLUS COLORS (0.046" Thickness)



All colors are not available across all profiles. Please speak to your KP representative for further information.

\* Available in D4.5 only

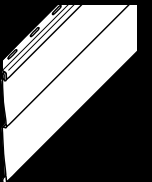
### PROFILES:

Double 4"

Double 4.5"  
Dutchlap

### D4

Code #. . . . . VNR2D40  
Length. . . . . 12'6"  
PCS/CTN. . . . . 24  
CTNS. Per Crate. . . . 12  
Avg. WT/CTN (lbs) . . . 115  
Finish . . . . . Woodgrain



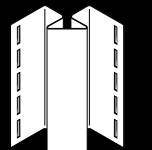
### D4.5 Dutchlap

Code #. . . . . VNR2D45D  
Length. . . . . 12'1½"  
PCS/CTN. . . . . 22  
CTNS. Per Crate. . . . 12  
Avg. WT/CTN (lbs) . . . 111  
Finish . . . . . Woodgrain



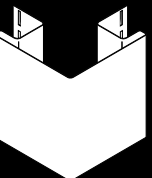
### 3/4" Inside Corner

Code #. . . . . VCG2INP  
Length. . . . . 10'  
PCS/CTN. . . . . 10  
CTNS. Per Crate. . . . 30  
Avg. WT/CTN (lbs) . . . 22  
Finish . . . . . Matte Finish



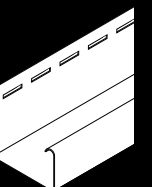
### 3/4" Outside Corner

Code #. . . . . VCG2NN3  
Length. . . . . 10'  
PCS/CTN. . . . . 10  
CTNS. Per Crate. . . . 14  
Avg. WT/CTN (lbs) . . . 40  
Finish . . . . . Woodgrain



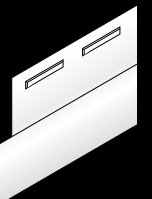
### 3/4" J-Channel

Code #. . . . . VJB341F  
Length. . . . . 12'6"  
PCS/CTN. . . . . 40  
CTNS. Per Crate. . . . 30  
Avg. WT/CTN (lbs) . . . 55  
Finish . . . . . Brush Finish



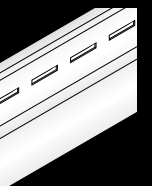
### Undersill Trim

Code #. . . . . VTGTR  
Length. . . . . 12'6"  
PCS/CTN. . . . . 40  
CTNS. Per Crate. . . . 42  
Avg. WT/CTN (lbs) . . . 38  
Finish . . . . . Matte Finish



### Steel Starter

Code #. . . . . VT2SSS  
Length. . . . . 10'  
PCS/CTN. . . . . 30  
CTNS. Per Crate. . . . 108  
Avg. WT/CTN (lbs) . . . 46  
Finish . . . . . Mill







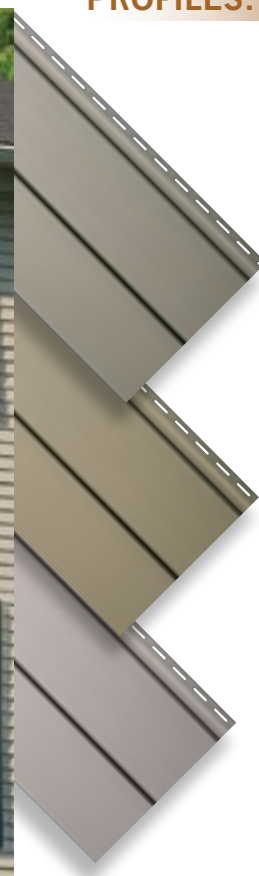
KP Ashbury i/s®  
Where style and science meet.



The exterior of your home is an expression of your style, but equally as important is that the beauty lasts.

KP offers the ultimate in style and science in the **Ashbury i/s™** Collection. **Ashbury i/s™** is designed to always look incredible and deliver protection and comfort year after year. This remarkable siding option brings together quality insulation and vinyl using our patent pending mechanical fastening system, a revolutionary system allowing the vinyl and foam to function independently so they can expand and contract freely as outside temperatures change. The system design maintains the structural integrity and resists warping and bowing, keeping your siding smooth and straight for years.

## PROFILES:



D6" Lap



White



Tan



Sandstone



Classic Linen



Cobblestone Wicker



Clay



Heritage Gray



Khaki

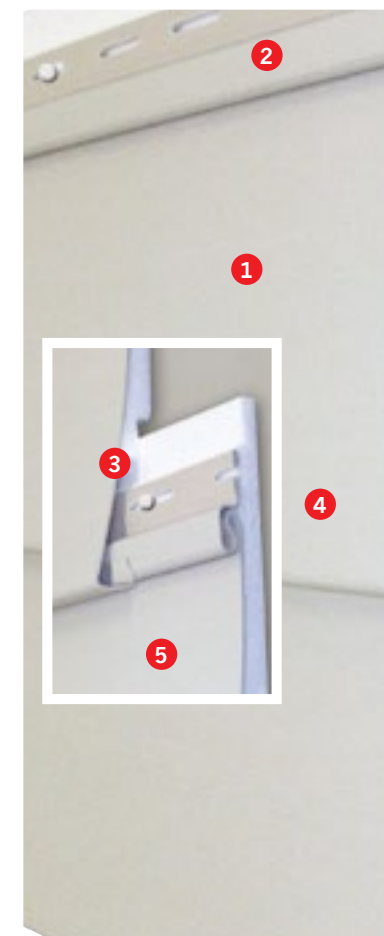


Protection



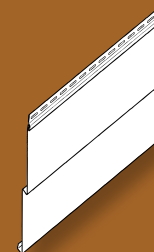
## FEATURES:

- 1) Premium 0.050" thickness and double sized insulated panels reduce noise by up to 30%.
- 2) **Double-Thick Cyclone System™** nail hem provides extra rigidity and wind resistance.
- 3) Mechanical fastening allows for moisture to escape freely from between the insulation and the vinyl through specially designed weep holes.
- 4) Extra thick paneling and insulation keeps air and insects out and its superior insulation keeps your home warm in the winter and cool in the summer.
- 5) **Chromalock™** vinyl technology bonds the color with the vinyl and the deep wood grain captures the essence of classic craftsmanship.



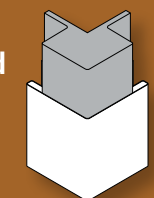
## D6 Insulated

Code #. . . . . VASHDI6  
Length. . . . . 12'  
PCS/CTN. . . . . 9  
CTNS. Per Crate. . . . . 9  
Avg. WT/CTN (lbs) . . . . 90  
Finish . . . . . Rough Cedar



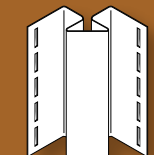
## 3/4" x 3 1/2" Outside Corner Post for Insulated

Code #. . . . . VCMNNI3  
Length. . . . . 10'  
PCS/CTN. . . . . 5  
CTNS. Per Crate . . . . 14  
Avg. WT/CTN (lbs) . . . . 25  
Finish . . . . . Rough Cedar



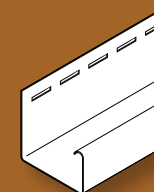
## 3/4" Inside Corner

Code #. . . . . VCMINPI  
Length. . . . . 10'  
PCS/CTN. . . . . 9  
CTNS. Per Crate. . . . 30  
Avg. WT/CTN (lbs) . . . . 22  
Finish . . . . . Rough Cedar



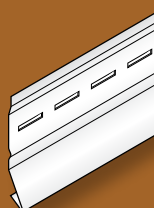
## 1 1/4" J-Channel

Code #. . . . . VJB1251F  
Length. . . . . 12'6"  
PCS/CTN. . . . . 40  
CTNS. Per Crate. . . . 30  
Avg. WT/CTN (lbs) . . . . 66  
Finish . . . . . Rough Cedar



## Steel Starter for Insulated

Code #. . . . . VTISTB  
Length. . . . . 10'  
PCS/CTN. . . . . 25  
Avg. WT/CTN (lbs) . . . . 30  
Finish . . . . . Mill







KP Ashbury®

Inspired by a journey to a beautiful and classic moment in time.



Set out on a journey to a beautiful and classical moment in time, where a once forgotten memory of comfort, elegance and style is brought back to life.

**The Ashbury®** collection of heritage inspired vinyl siding combines the time honored tradition of 6" lap siding with the durability and weatherability of vinyl. Molded from real cedar planks, it possesses a realistic woodgrain appearance while offering premium strength and impact resistance. **Ashbury®** is available in a variety of rich, saturated craftsman tones with perfectly matched trims, so you can achieve the authentic, historical look you're searching for with the peace of mind that it will last for years and years.

## PROFILES:



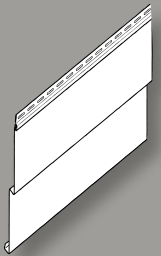
## FEATURES:

- 1) Premium 0.050" thickness.
- 2) **Double thick Cyclone-System™** nail hem for extra rigidity and wind resistance.
- 3) **Chromalock™** vinyl technology locks in color. Deep wood grain captures the essence of classic craftsmanship and comes in a wide choice of colors.
- 4) Subtle realistic woodgrain molded from real cedar planks.



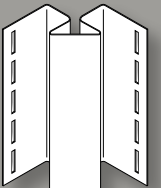
### D6

Code # . . . . . VASHDN6  
Length . . . . . 12'  
PCS/CTN . . . . . 9  
CTNS. Per Crate . . . . 18  
Avg. WT/CTN (lbs) . . . 60  
Finish . . . . . Rough Cedar



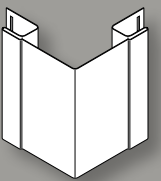
### 3/4" Inside Corner Post

Code # . . . . . VCMINP  
Length . . . . . 10'  
PCS/CTN . . . . . 10  
CTNS. Per Crate . . . . 30  
Avg. WT/CTN (lbs) . . . 39  
Finish . . . . . Rough Cedar



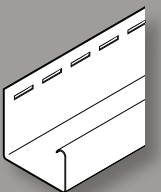
### 3/4" x 3 1/2" Outside Corner Post

Code # . . . . . VCMNN3  
Length . . . . . 10'  
PCS/CTN . . . . . 10  
CTNS. Per Crate . . . . 14  
Avg. WT/CTN (lbs) . . . 40  
Finish . . . . . Rough Cedar



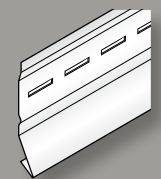
### 3/4" J Channel

Code # . . . . . VJB341F  
Length . . . . . 12'6"  
PCS/CTN . . . . . 40  
CTNS. Per Crate . . . . 30  
Avg. WT/CTN (lbs) . . . 47  
Finish . . . . . Rough Cedar



### Steel Starter

Code # . . . . . VT2SSS  
Length . . . . . 10'  
PCS/CTN . . . . . 30  
CTNS. Per Crate . . . . 108  
Avg. WT/CTN (lbs) . . . 46  
Finish . . . . . Mill







**KP Adirondack®**

*The rustic look of log siding without the maintenance.*



**Adirondack®** vinyl log siding offers the distinctive beauty and warmth of real log siding...without the maintenance.

**Adirondack®** features the deeply textured woodgrain appearance of hand-stained cedar molded from real cedar logs, so it looks like wood, but performs like vinyl. Its full thickness and precisely contoured underlayment make **Adirondack®** vinyl siding ultra impact resistant and it won't require re-painting or re-staining like wood does. A simple annual hose-down will keep it looking like new.

## PROFILES:



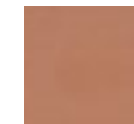
Vermont Maple



Cypress



River Rock



Spice



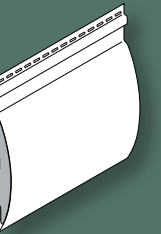
## FEATURES:

- 1) 0.046" thick panels with enhanced wind resistance.
- 2) Precisely contoured underlayment for structural strength and high-impact resistance.
- 3) Inorganic siding and non-toxic termite resistant underlayment resists fungi, rot and insects.
- 4) **ChromaLock™** vinyl formula guarantees weatherability and color retention.
- 5) No specialized tradesmen, no special wood treatments, no painting, or staining. Much more affordable than real wood siding.



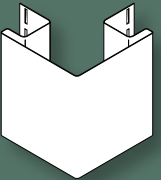
### 7" Vinyl Log Siding

Code # . . . . . VADILS  
Length . . . . . 11'11"  
PCS/CTN . . . . . 14  
CTNS. Per Crate . . . . . 8  
Avg. WT/CTN (lbs) . . . . 63  
Finish . . . . . Cedar Grain



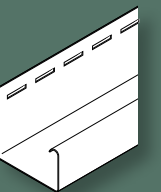
### 4" Outside Corner Post

Code # . . . . . VCNN4  
Length . . . . . 10'1"  
PCS/CTN . . . . . 6  
CTNS. Per Crate . . . . . 15  
Avg. WT/CTN (lbs) . . . . 30  
Finish . . . . . Cedar Grain



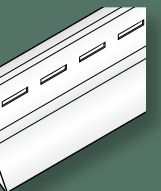
### 1 1/4" J channel

Code # . . . . . VJB1251F  
Length . . . . . 12'6"  
PCS/CTN . . . . . 40  
CTNS. Per Crate . . . . . 18  
Avg. WT/CTN (lbs) . . . . 66  
Finish . . . . . Cedar Grain



### Steel Starter

Code # . . . . . VT2SSS  
Length . . . . . 10'  
PCS/CTN . . . . . 30  
CTNS. Per Crate . . . . . 108  
Avg. WT/CTN (lbs) . . . . 46  
Finish . . . . . Mill







## KP Maxim XL®

*A picture perfect formula for beauty and performance.*

A favorite of remodelers, contractors and homeowners alike, **KP Maxim XL®** siding starts with the natural look of freshly painted wood. Then we give it a deep profile and a palette of colors to create clean, crisp lines and accented shadows. Next, we make this siding stronger with a thicker panel engineered for extra rigidity and we engineer it to install and hang straighter. The result is a picture perfect formula for beauty and performance that is sure to please the value-conscious homeowner.

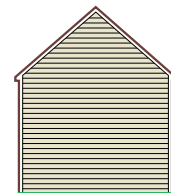
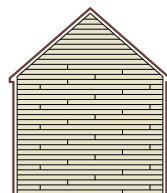
It looks like wood, only better. Go ahead, run your hand across the surface. With its low gloss rough cedar texture, **KP Maxim XL®** siding looks and feels like real wood. That's due to our **UltraVinyl™** polymer technology that seals in rich color and character for a lifetime of enjoyment. Your homeowners won't need to give up their weekends to maintain **KP Maxim XL®** siding.

## The continuous reduced-seam look of KP Maxim® XL vinyl siding



**KP Maxim® XL** siding, the 33% longer panel that minimizes the appearance of the visible overlap in your walls, takes all the great features of **KP Maxim XL®** siding even further. **KP Maxim® XL**

siding is 16' 8" long so the house gets the authentic, rough-grained look and feel of cedar siding, only with 33% fewer seams. Some walls will even have no seams at all!



33% fewer seams

## PROFILES:

### Maxim XL colors (0.046" Thickness)

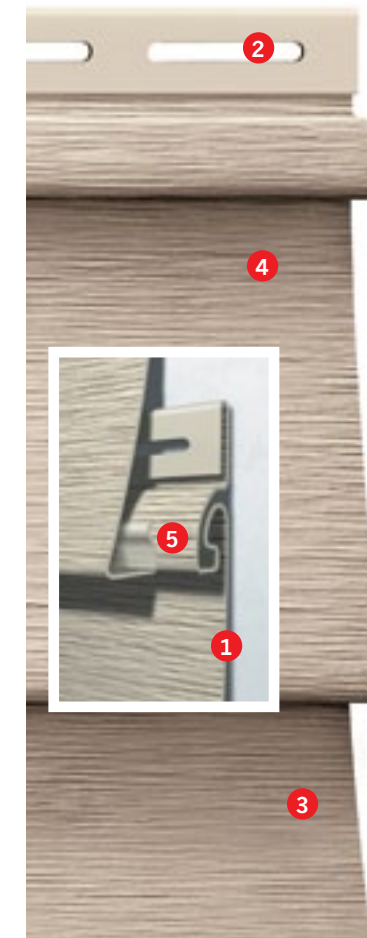


Double "4"

Double 4"  
Dutchlap

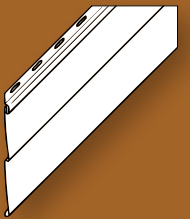
## FEATURES:

- 1) Maxim XL with a **0.046"** thickness offer exceptional strength and impact resistance.
- 2) Double thick 0.092" **KP Cyclone System™** nail hem provides extra rigidity and wind resistance.
- 3) Low gloss rough cedar texture looks exactly like wood.
- 4) **Chromalock™** technology combines premium vinyl compounds and UV inhibitors to combat the harsh rays of the sun.
- 5) **KP Insta-Lock System™** is designed to snap together with a positive connection for flexibility in panel positioning during installation.



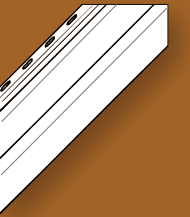
## D4 XL

Code #..... VM2168D40  
Length..... 16'8"  
PCS/CTN..... 18  
CTNS. Per Crate..... 12  
Avg. WT/CTN (lbs)..... 118  
Finish..... Rough Cedar



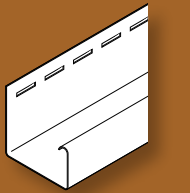
## D4 Dutchlap XL

Code #..... VM2168D4D  
Length..... 16'8"  
PCS/CTN..... 18  
CTNS. Per Crate..... 12  
Avg. WT/CTN (lbs)..... 118  
Finish..... Rough Cedar



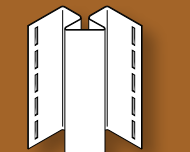
## 3/4" J Channel

Code #..... VJB341F  
Length..... 12'6"  
PCS/CTN..... 40  
CTNS. Per Crate..... 30  
Avg. WT/CTN (lbs)..... 47  
Finish..... Rough Cedar



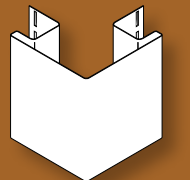
## 3/4" Inside Corner

Code #..... VCMINP  
Length..... 10'  
PCS/CTN..... 10  
CTNS. Per Crate..... 30  
Avg. WT/CTN (lbs)..... 22  
Finish..... Woodgrain



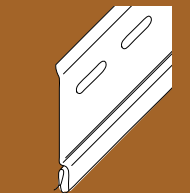
## 3/4" Outside Corner

Code #..... VCMNN3  
Length..... 10'  
PCS/CTN..... 10  
CTNS. Per Crate..... 14  
Avg. WT/CTN (lbs)..... 40  
Finish..... Woodgrain



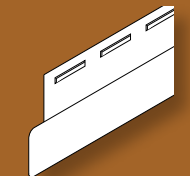
## 3/4" Vinyl Starter Base

Code #..... VTMSTB  
Length..... 10'  
PCS/CTN..... 50  
CTNS. Per Crate..... 28  
Avg. WT/CTN (lbs)..... 57  
Length..... 10'



## Undersill Trim

Code #..... VTUTB  
Length..... 10'  
PCS/CTN..... 50  
CTNS. Per Crate..... 42  
Avg. WT/CTN (lbs)..... 38  
Finish..... Cedar Grain







## KP Maxim® XL Plus

*A picture perfect formula for beauty and performance.*

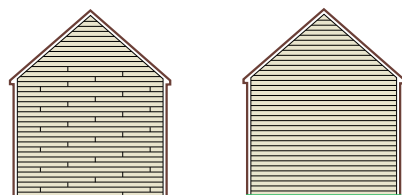
A favorite of remodelers, contractors and homeowners alike, **KP Maxim XL Plus®** siding starts with the natural look of freshly painted wood. Then we give it a deep profile and a palette of colors to create clean, crisp lines and accented shadows. Next, we make this siding stronger with a thicker panel engineered for extra rigidity and we engineer it to install and hang straighter. The result is a picture perfect formula for beauty and performance that is sure to please the value-conscious homeowner.

It looks like wood, only better. Go ahead, run your hand across the surface. With its low gloss rough cedar texture, **KP Maxim XL Plus®** siding looks and feels like real wood. That's due to our **UltraVinyl™** polymer technology that seals in rich color and character for a lifetime of enjoyment. Your homeowners won't need to give up their weekends to maintain **KP Maxim XL®** siding.

## The continuous reduced-seam look of KP Maxim® XL Plus vinyl siding



**KP Maxim XL®** siding even further. **KP Maxim XL Plus** siding is 16' long so the house gets the authentic, rough-grained look and feel of cedar siding, only with 33% fewer seams. Some walls will even have no seams at all! *Only available in the D5 and D5D profiles.*



33% fewer seams

## PROFILES:



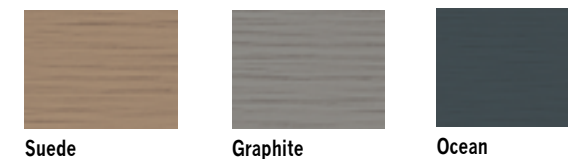
Double 5"

Double 5"  
Dutchlap

### Maxim XL colors (0.048" Thickness)



### Maxim XL PLUS Colors



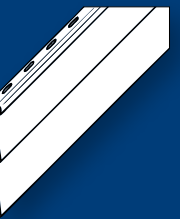
## FEATURES:

- 1) Maxim XL Plus with a thickness that offers exceptional strength and impact resistance.
- 2) Double thick 0.096" **KP Cyclone System™** nail hem provides extra rigidity and wind resistance.
- 3) Low gloss rough cedar texture looks exactly like wood.
- 4) **Spectrashield™** technology combines premium vinyl compounds and UV inhibitors to combat the harsh rays of the sun.
- 5) **KP Insta-Lock System™** is designed to snap together with a positive connection for flexibility in panel positioning during installation.



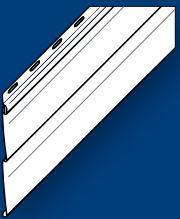
## D5 XL PLUS

Code #.... VMT2168D50  
Length.....16'  
PCS/CTN.....15  
CTNS. Per Crate.....14  
Avg. WT/CTN (lbs)...109  
Finish..... Rough Cedar



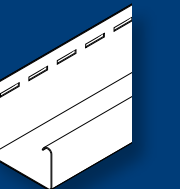
## D5 Dutchlap XL PLUS

Code #.... VM2168D5D  
Length.....16'  
PCS/CTN.....15  
CTNS. Per Crate.....14  
Avg. WT/CTN (lbs)...109  
Finish..... Rough Cedar



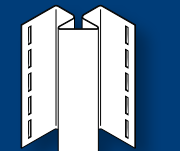
## 3/4" J Channel

Code #..... VJB341F  
Length.....12'6"  
PCS/CTN.....40  
CTNS. Per Crate.....30  
Avg. WT/CTN (lbs)...47  
Finish..... Rough Cedar



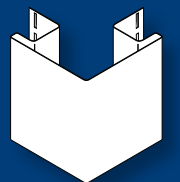
## 3/4" Inside Corner

Code #..... VCMINP  
Length.....10'  
PCS/CTN.....10  
CTNS. Per Crate.....30  
Avg. WT/CTN (lbs)...22  
Finish..... Woodgrain



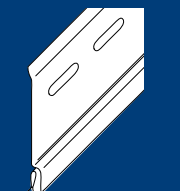
## 3/4" Outside Corner

Code #..... VCMN3  
Length.....10'  
PCS/CTN.....10  
CTNS. Per Crate.....14  
Avg. WT/CTN (lbs)...40  
Finish..... Woodgrain



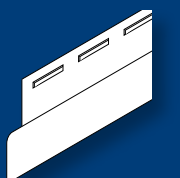
## 3/4" Vinyl Starter Base

Code #.....VTMSTB  
PCS/CTN.....50  
CTNS. Per Crate...28  
Avg. WT/CTN (lbs).57  
Length.....10'



## Undersill Trim

Code #.....VTUTB  
Code # Dark Colors VTGTR  
Length.....10'  
PCS/CTN.....50  
CTNS. Per Crate.....40  
Avg. WT/CTN (lbs)...38  
Finish..... Cedar Grain





## KP Maxim® Board and Batten

*For those who love to set themselves apart, this vertical siding offers a twist on the tradition.*

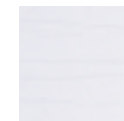
For homeowners who like to stand out from their neighbors, we offer the distinctive look of KP Maxim® Board and Batten.

**KP Maxim Board and Batten®** offers the same heavy-duty premium thickness as our **KP Maxim®** line for enduring strength and rigidity, but with the bold, dramatic look of a vertical siding that draws attention and admiring looks from everyone in the neighborhood.



### PROFILES:

0.046" Thickness  
8" exposure



White



Prairie Wheat



Almond



Sandstone



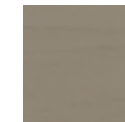
Tan



Cobblestone  
Wicker



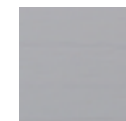
Clay



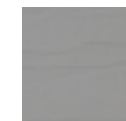
Khaki



Classic Linen



Heritage Gray



Slate



Blue Mist

### BOARD AND BATTEN DARK:



0.050" Thickness  
7" exposure



Barn Red



Mahogany



Forest



Ocean



Manor

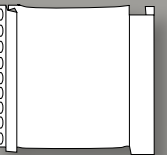
### FEATURES:

- 1) Premium thickness panels to enhance wind resistance.
- 2) Uniquely wider 8" exposure (6¼" face and 1 5/8" batten) for a realistic and dramatic appearance on any home style.
- 3) Low gloss rough cedar texture looks and feels like real wood but without the warping, cracking, and peeling.
- 4) **Chromalock™** technology combines premium vinyl compounds and UV inhibitors to help hold siding color even in harsh weather conditions.



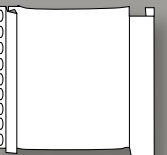
### Board and Batten

Code #. . . . . VBB8M  
Length. . . . . 10'  
PCS/CTN. . . . . 30  
CTNS. Per Crate. . . . 12  
Avg. WT/CTN (lbs) . . . 103  
Finish . . . . . Rough Cedar  
Regular colors: 2sq/ctn



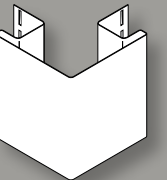
### Board and Batten Dark

Code #. . . . . VBB8MD  
Length. . . . . 10'  
PCS/CTN. . . . . 17  
CTNS. Per Crate. . . . 20  
Avg. WT/CTN (lbs) . . . 103  
Finish . . . . . Rough Cedar  
Dark colors: 2sq/ctn



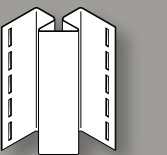
### 3/4" Outside Corner

Code #. . . . . VCMNN3  
Length. . . . . 10'  
PCS/CTN. . . . . 10  
CTNS. Per Crate. . . . 14  
Avg. WT/CTN (lbs) . . . 40  
Finish . . . . . Rough Cedar



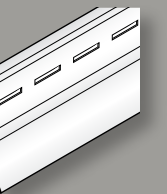
### 3/4" Inside Corner

Code #. . . . . VCMINP  
Length. . . . . 10'  
PCS/CTN. . . . . 10  
CTNS. Per Crate. . . . 30  
Avg. WT/CTN (lbs) . . . 22¾  
Finish . . . . . Rough Cedar



### Steel Starter

Code #. . . . . VT2SSS  
Length. . . . . 10'  
PCS/CTN. . . . . 30  
CTNS. Per Crate. . . . 108  
Avg. WT/CTN (lbs) . . . 46  
Finish . . . . . Mill







## KP Maxim® Beaded

*A unique siding that provides a very distinctive look.*



**KP Maxim® Beaded** siding proves that high style and low maintenance can be achieved in a single vinyl siding product.

**KP Maxim® Beaded** style is popular for its sculpted beaded edge and distinctive shadow lines. **KP Maxim® Beaded Siding** comes in a broad range of colors so you can create great combinations with any style of architecture and facade design.

## PROFILES:

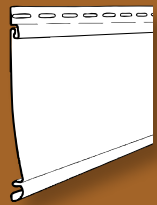


Beaded 6.5" Brushed

White	Cameo	Prairie Wheat	Almond	Tan
Sandstone	Bisque	Cobblestone Wicker	Clay	Sage
Classic Linen	Heritage Gray	Blue Mist	Slate	Khaki

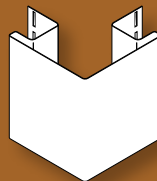
### 6.5" Beaded

Code # . . . . . VNB65BII  
Length . . . . . 12'3"  
PCS/CTN . . . . . 15  
CTNS. Per Crate . . . . . 20  
Avg. WT/CTN (lbs) . . . 103  
Finish . . . . . Brushed



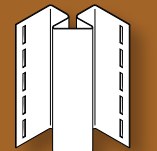
### 3/4" Outside Corner

Code # . . . . . VCMNN3  
Length . . . . . 10'  
PCS/CTN . . . . . 10  
CTNS. Per Crate . . . . . 14  
Avg. WT/CTN (lbs) . . . 40  
Finish . . . . . Brushed



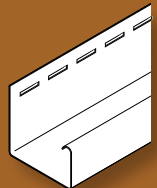
### 3/4" Inside Corner

Code # . . . . . VCMINP  
Length . . . . . 10'  
PCS/CTN . . . . . 10  
CTNS. Per Crate . . . . . 30  
Avg. WT/CTN (lbs) . . . 22¾  
Finish . . . . . Brushed



### 3/4" J Channel

Code # . . . . . VJB34IF  
Length . . . . . 12'6"  
PCS/CTN . . . . . 40  
CTNS. Per Crate . . . . . 30  
Avg. WT/CTN (lbs) . . . 47  
Finish . . . . . Brushed



## FEATURES:

- 1) 0.046" thickness ensures outstanding impact resistance.
- 2) **Reinforced Cyclone System™** nail hem provides extra rigidity and wind load resistance.
- 3) The low-gloss woodgrain finish looks like freshly painted wood.
- 4) **Chromalock™** UV Technology premium vinyl compounds and UV inhibitors help combat the harsh rays of the sun, ensuring long term weatherability and color retention.
- 5) **Insta-Lock™** system is designed to provide for sound installation, precise horizontal alignment and weather-tight protection from the elements.







**KP Northern Star®**

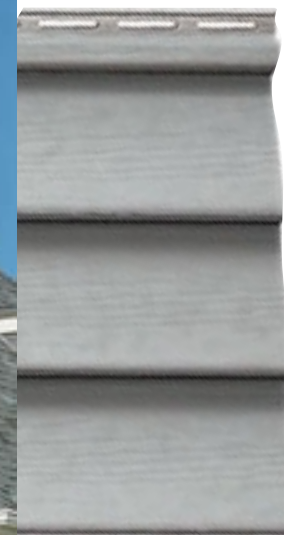
*High style and low maintenance in one beautiful vinyl siding option. It's a cut above the ordinary.*



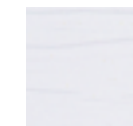
**KP Northern Star®** siding proves that high style and low maintenance can be achieved in a single vinyl siding product.

Whether the project involves new construction or re-siding an existing home, **KP Northern Star®** siding features a range of options engineered for long-lasting performance. We only know one way to make **KP Northern Star®** siding...with the quality built in. That's why we back every square foot with our commitment to consistency, design, color retention and durability. It's the key to having a happy customer today and a walking testimonial years from now.

## PROFILES:



**Triple 3"**  
(Select colors only)



White



Almond



Tan



Classic Linen



Sandstone



Cobblestone Wicker



Heritage Gray



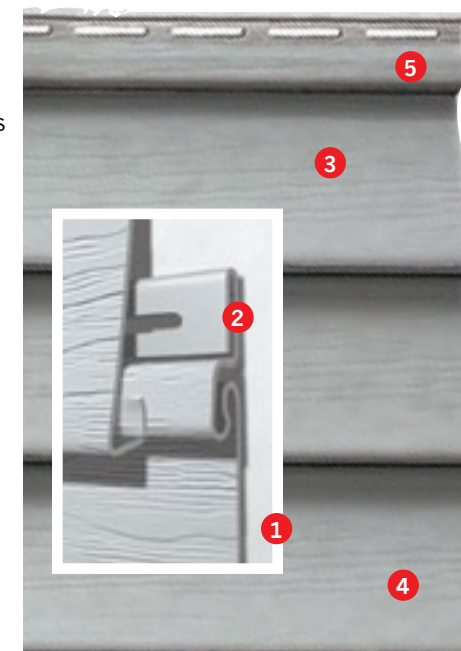
Clay



Khaki

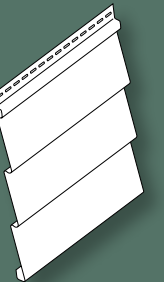
## FEATURES:

- 1) .0044" thickness ensures superior durability and resistance to impact.
- 2) System nail hem provides extra rigidity and wind resistance.
- 3) Low gloss rough woodgrain texture looks like wood but lasts like vinyl.
- 4) **Chromalock™** technology combines premium vinyl compounds and UV inhibitors to hold siding color longer.
- 5) **KP Insta-Lock™** System provides better installation and more accurate horizontal alignment.



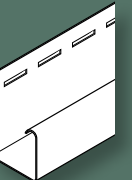
### T3

Code #..... VNT30  
Length ..... 12'-1 1/2"  
PCS/CTN..... 22  
CTNS. Per Crate..... 16  
Avg. WT/CTN (lbs).... 101  
Finish ..... Woodgrain



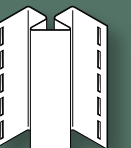
### 5/8" J Channel

Code #..... VJB581F  
Length ..... 12'6"  
PCS/CTN..... 40  
CTNS. Per Crate..... 30  
Avg. WT/CTN (lbs).... 54  
Finish ..... Cedar Grain



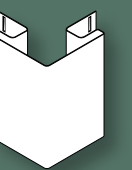
### 1/2" Inside Corner Post

Code #..... VCBINP  
Length ..... 10'  
PCS/CTN..... 10  
CTNS. Per Crate..... 30  
Avg. WT/CTN (lbs).... 21  
Finish ..... Cedar Grain



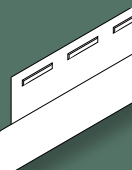
### 1/2" x 3" Outside Corner Post

Code #..... VCNN3  
Length ..... 10'  
PCS/CTN..... 10  
CTNS. Per Crate..... 15  
Avg. WT/CTN (lbs).... 46  
Finish ..... Cedar Grain



### Undersill Trim

Code #..... VTUTB  
Length ..... 10'  
PCS/CTN..... 50  
CTNS. Per Crate..... 42  
Avg. WT/CTN (lbs).... 38  
Finish ..... Cedar Grain

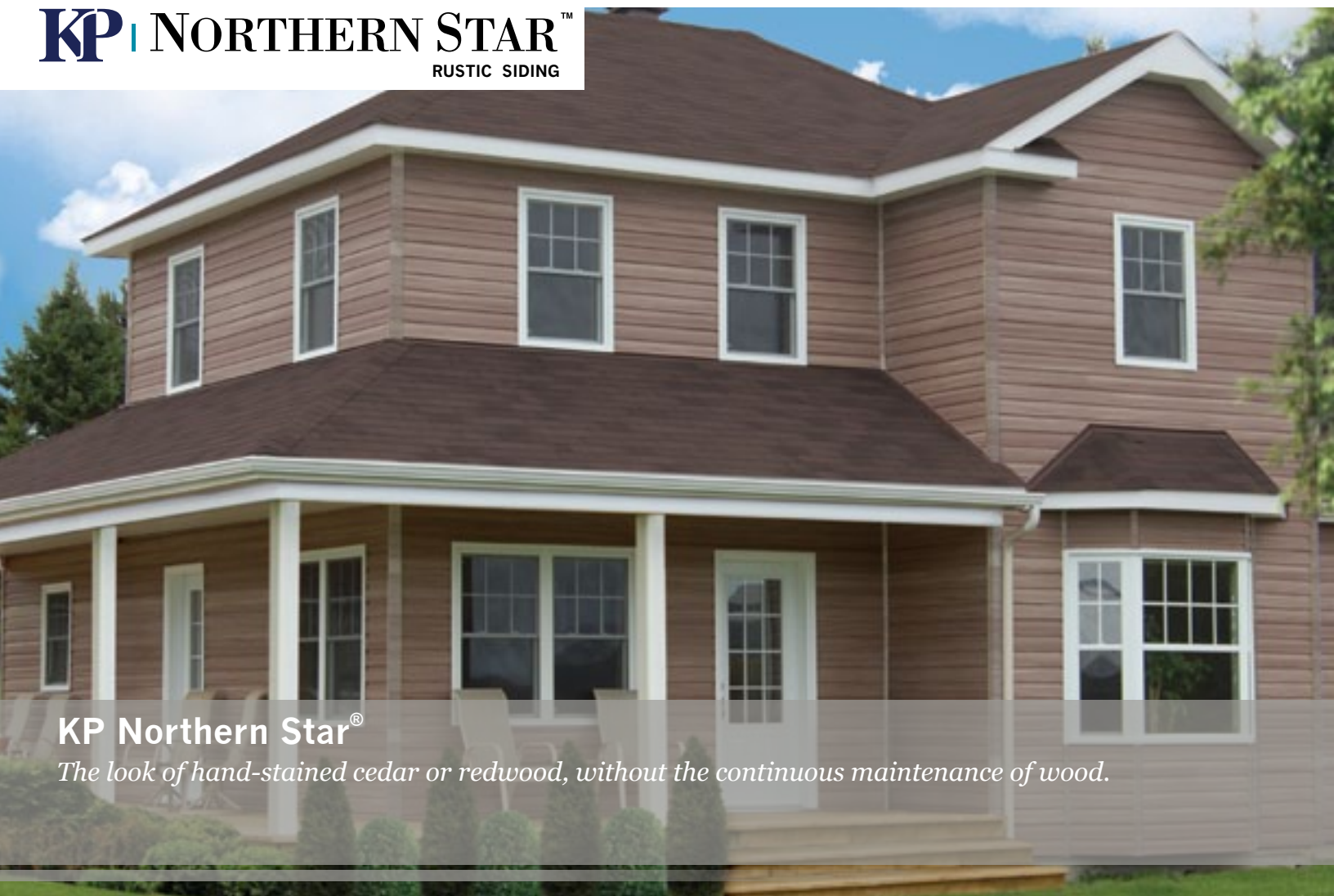


### 1/2" Vinyl Starter Base

Code #..... VTSTB  
PCS/CTN..... 50  
CTNS. Per Crate.... 28  
Avg. WT/CTN (lbs).... 57  
Length ..... 10'







**KP Northern Star®**

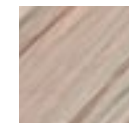
*The look of hand-stained cedar or redwood, without the continuous maintenance of wood.*



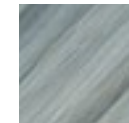
Have you always longed for a home made with hand-stained cedar or redwood, but knew it would be nothing but continuous maintenance?

KP Building Products has the answer! For the authentic look of stained cedar siding with none of the drawbacks of aged wood, use **KP Northern Star® Rustic** vinyl siding. Calibrated to have just the right thickness and designed with a random, stained woodgrain appearance, **KP Northern Star® Rustic** siding successfully combines premium durability with extraordinary realism.

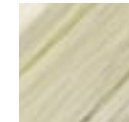
## PROFILES:



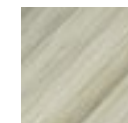
Cherry



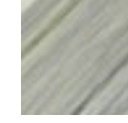
Weathered Wood



Vermont Maple



Cypress



Natural Oak



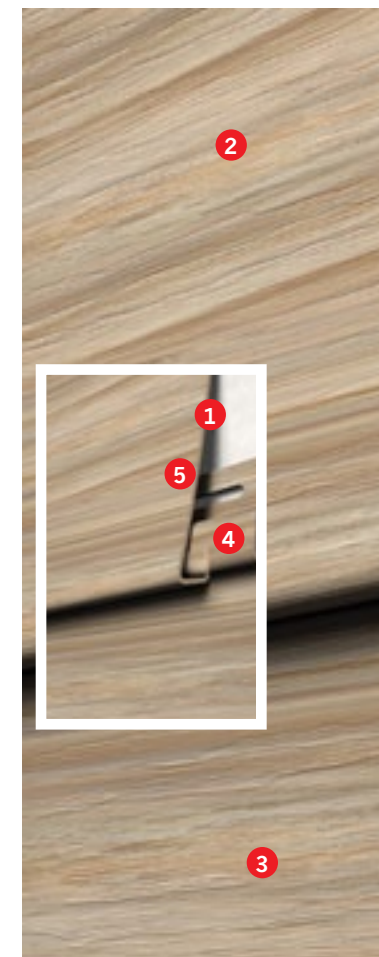
River Rock

Double 5" Dutchlap

Double 4"

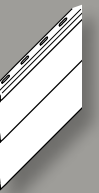
## FEATURES:

- 1) 0.044" thickness with enhanced wind resistance.
- 2) Deeply textured woodgrain appearance of stained cedar siding.
- 3) High-grade vinyl compounds combined with the latest lab-engineered UV inhibitors means outstanding resistance to the elements.
- 4) Our unique **LineLock™** panel locking system means a quick, easy and secure installation.
- 5) Our **Vapor Vent™** weep hole system helps channel condensed water vapor away from the siding.



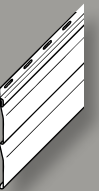
### D4

Code #.....VND40  
Length.....12'6"  
PCS/CTN.....24  
CTNS. Per Crate.....16  
Avg. WT/CTN (lbs)....100  
Finish.....Cedar Grain



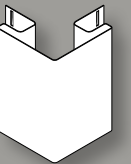
### D5 Dutchlap

Code #.....VND5C  
Length.....12'  
PCS/CTN.....20  
CTNS. Per Crate.....14  
Avg. WT/CTN (lbs)....96  
Finish.....Cedar Grain



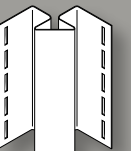
### 1/2" x 3" Outside Corner Post

Code #.....VCNN3  
Length.....10'  
PCS/CTN.....10  
CTNS. Per Crate.....15  
Avg. WT/CTN (lbs)....46  
Finish.....Cedar Grain



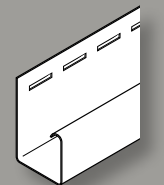
### 1/2" Inside Corner Post

Code #.....VCBINP  
Length.....10'  
PCS/CTN.....10  
CTNS. Per Crate.....30  
Avg. WT/CTN (lbs)....21  
Finish.....Cedar Grain



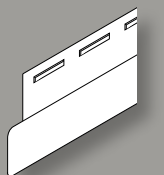
### 5/8" J Channel

Code #.....VJB58  
Length.....12'6"  
PCS/CTN.....40  
CTNS. Per Crate.....30  
Avg. WT/CTN (lbs)....54  
Finish.....Cedar Grain



### Undersill Trim

Code #.....VTUTB  
Length.....10'  
PCS/CTN.....50  
CTNS. Per Crate.....42  
Avg. WT/CTN (lbs)....38  
Finish.....Cedar Grain







**KP Dakota®**

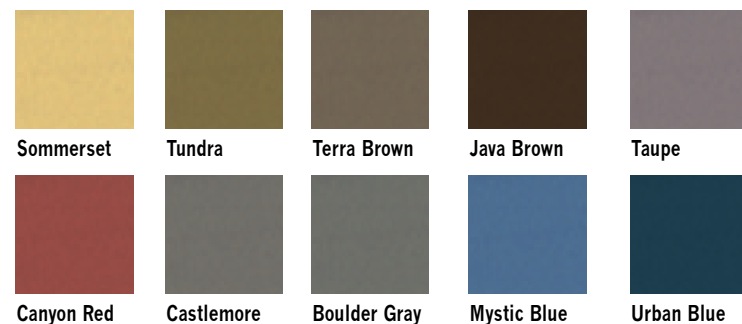
*Tough as nails, this siding won't back down no matter what Mother Nature has in store.*



Bring on the elements! The hot sun, the freezing rain, or whatever else Mother Nature may have up her sleeve.

**KP Dakota™** siding simply won't back down. It's tough as nails, thanks to KP's proprietary blend of premium vinyl compounds and the best UV inhibitors in the industry. Its rugged construction also means **KP Dakota™** siding hangs straight and true to give any style of home the distinctive look of freshly painted wood.

## Dakota Plus



0.046" panel  
thickness

\*All colors are not available across all profiles.

Please speak to your KP representative for further information.

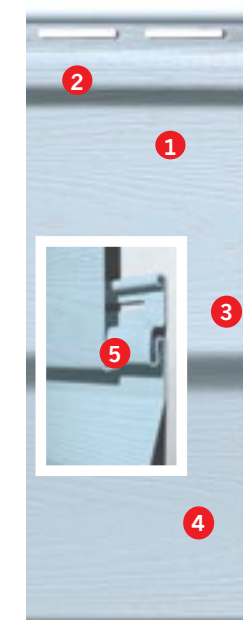
## PROFILES:



\*All colors are not available across all profiles. Please speak to your KP representative for further information.

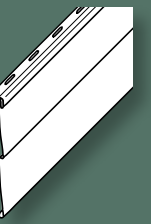
## FEATURES:

- 1) Heavy-duty premium thickness equals better performance under tough conditions.
- 2) Reinforced **KP Cyclone System** nail hem provides extra rigidity and wind resistance.
- 3) Low gloss woodgrain finish offers the look of freshly painted wood.
- 4) **Chromalock™** technology combines premium vinyl compounds and UV inhibitors to combat the harsh rays of the sun.
- 5) **KP Insta-Lock™** System makes for faster, easier installation and a better looking fit.



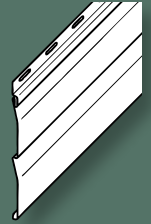
### D4

Code #.....VZD40  
Length.....12'6"  
PCS/CTN.....24  
CTNS. Per Crate.....16  
Avg. WT/CTN (lbs).....103  
Finish.....Woodgrain



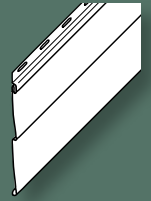
### D4 Dutchlap

Code #.....VZD4D  
Length.....12'6"  
PCS/CTN.....24  
CTNS. Per Crate.....16  
Avg. WT/CTN (lbs).....103  
Finish.....Woodgrain



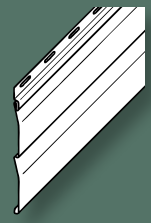
### D5

Code #.....VZD50  
Length.....12'  
PCS/CTN.....20  
CTNS. Per Crate.....18  
Avg. WT/CTN (lbs).....98  
Finish.....Woodgrain



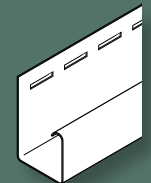
### D5 Dutchlap

Code #.....VZD5D  
Length.....12'  
PCS/CTN.....20  
CTNS. Per Crate.....14  
Avg. WT/CTN (lbs).....98  
Finish.....Woodgrain



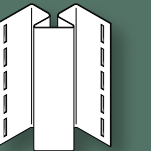
### 5/8" J Channel

Code #.....VJB581F  
Length.....12'6"  
PCS/CTN.....40  
CTNS. Per Crate.....30  
Avg. WT/CTN (lbs).....54  
Finish.....Cedar Grain



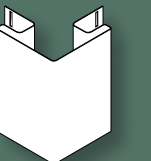
### 1/2" Inside Corner Post

Code #.....VCBINP  
Length.....10'  
PCS/CTN.....10  
CTNS. Per Crate.....30  
Avg. WT/CTN (lbs).....21  
Finish.....Cedar Grain



### 1/2" x 3" Outside Corner Post

Code #.....VCNN3  
Length.....10'  
PCS/CTN.....10  
CTNS. Per Crate.....15  
Avg. WT/CTN (lbs).....46  
Finish.....Cedar Grain



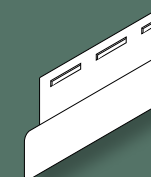
### 1/2" Vinyl Starter Base

Code #.....VTSTB  
PCS/CTN.....50  
CTNS. Per Crate.....28  
Avg. WT/CTN (lbs).....57  
Length.....10'



### Undersill Trim

Code #.....VTUTB  
Code # Dark Colors VTGTR  
Length.....10'  
PCS/CTN.....50  
CTNS. Per Crate.....42  
Avg. WT/CTN (lbs).....38  
Finish.....Cedar Grain







**KP Hudson Bay™**

*Looks like wood. Feels like wood. This vinyl siding offers the best of both worlds.*



When first laying eyes on **KP Hudson Bay™** vinyl siding, some might ask, "Are you sure it's not wood?"

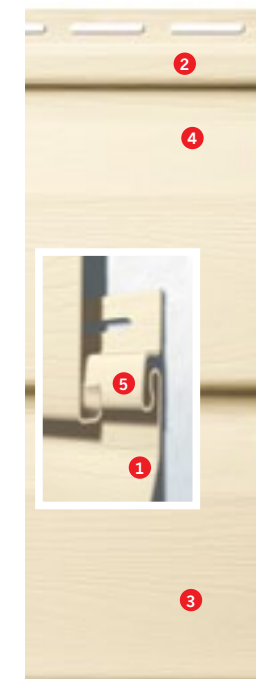
It looks exactly like wood. It feels like wood. But it's really **KP Hudson Bay™** – our most economical alternative to the constant repairing, scraping, and staining of real wood. Featuring the best of KP's color retention and UV resistance additives, this siding can take on almost anything time and the elements can dish out. It's curb appeal and value in one attractive package.

## PROFILES:



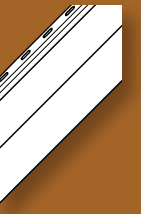
## FEATURES:

- 1) 0.040" thickness for greater value.
- 2) Single strength nail hem with enhanced wind resistance.
- 3) Low gloss woodgrain texture looks like wood but lasts like vinyl.
- 4) **Chromalock™** technology combines premium vinyl compounds and UV inhibitors for long-term weatherability and color retention.
- 5) **KP Insta-Lock™** System provides better installation and more accurate horizontal alignment.



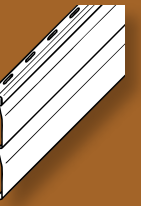
## D4

Code #. .... VUD40  
Length. .... 12'6"  
PCS/CTN. .... 24  
CTNS. Per Crate. .... 16  
Avg. WT/CTN (lbs). .... 89  
Finish. .... Woodgrain



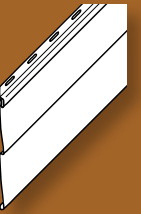
## D4 Dutchlap

Code #. .... VUD4D  
Length. .... 12'6"  
PCS/CTN. .... 24  
CTNS. Per Crate. .... 16  
Avg. WT/CTN (lbs). .... 89  
Finish. .... Woodgrain



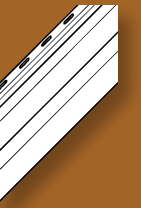
## D5

Code #. .... VUD50  
Length. .... 12'  
PCS/CTN. .... 20  
CTNS. Per Crate. .... 18  
Avg. WT/CTN (lbs). .... 87  
Finish. .... Woodgrain



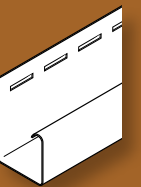
## D5 Dutchlap

Code #. .... VUD5D  
Length. .... 12'  
PCS/CTN. .... 20  
CTNS. Per Crate. .... 14  
Avg. WT/CTN (lbs). .... 87  
Finish. .... Woodgrain



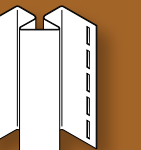
## 5/8" J Channel

Code #. .... VJB581F  
Length. .... 12'6"  
PCS/CTN. .... 40  
CTNS. Per Crate. .... 30  
Avg. WT/CTN (lbs). .... 54  
Finish. .... Cedar Grain



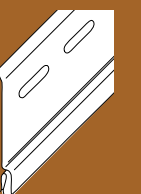
## 1/2" Inside Corner Post

Code #. .... VCBINP  
Length. .... 10'  
PCS/CTN. .... 10  
CTNS. Per Crate. .... 30  
Avg. WT/CTN (lbs). .... 21  
Finish. .... Cedar Grain



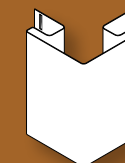
## 1/2" Vinyl Starter Base

Code #. .... VTSTB  
PCS/CTN. .... 50  
CTNS. Per Crate. .... 28  
Avg. WT/CTN (lbs). .... 57  
Length. .... 10'



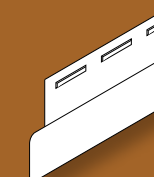
## 1/2" x 3" Outside Corner Post

Code #. .... VCNN3  
Length. .... 10'  
PCS/CTN. .... 10  
CTNS. Per Crate. .... 15  
Avg. WT/CTN (lbs). .... 46  
Finish. .... Cedar Grain



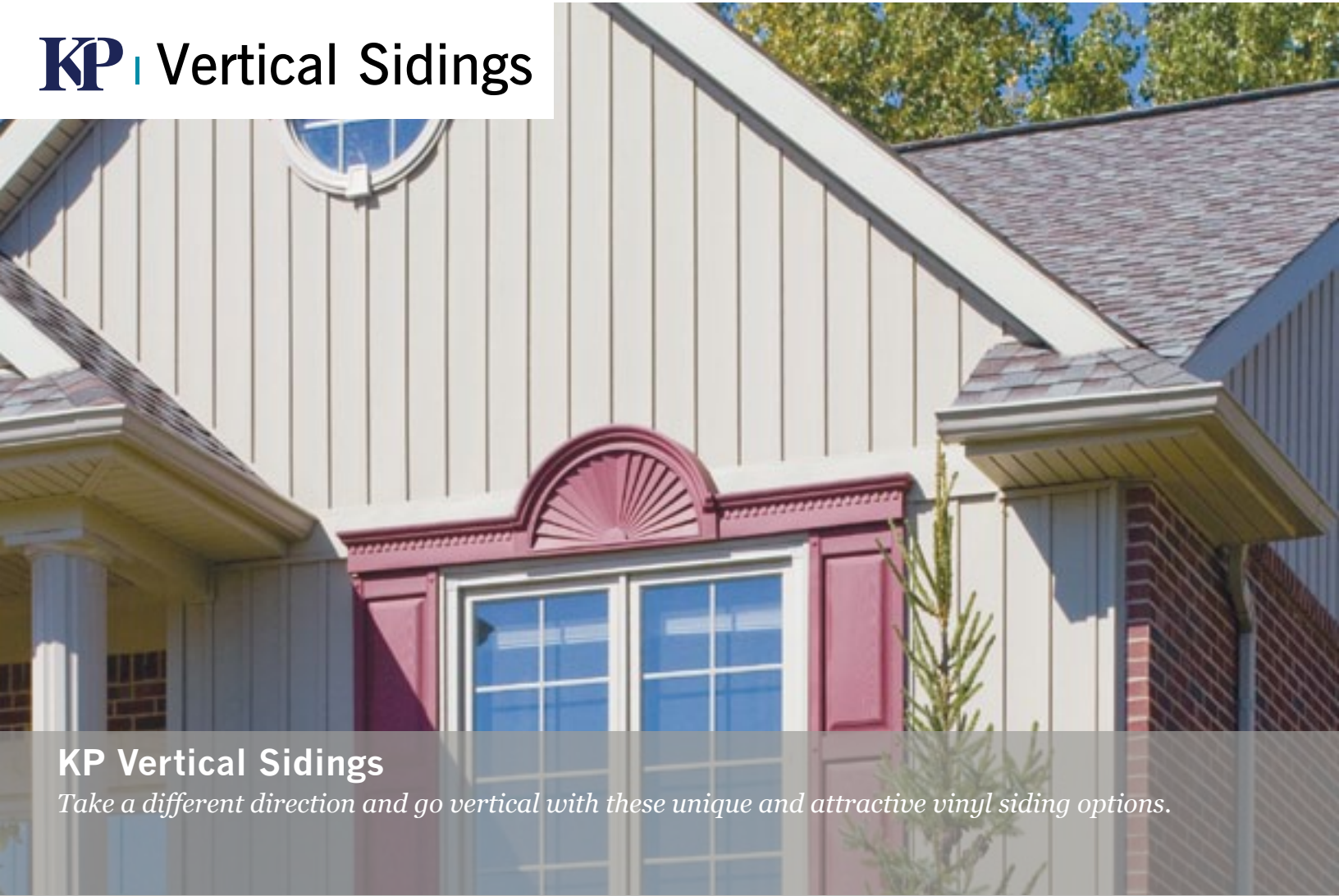
## Undersill Trim

Code #. .... VTUTB  
Code # Dark Colors VTGTR  
Length. .... 10'  
PCS/CTN. .... 50  
CTNS. Per Crate. .... 42  
Avg. WT/CTN (lbs). .... 38  
Finish. .... Cedar Grain





# KP Vertical Sidings



## KP Vertical Sidings

Take a different direction and go vertical with these unique and attractive vinyl siding options.



When all the other homes in the neighborhood have horizontal siding, why not suggest a different approach?

Go vertical with KP's rugged lineup of weather-tested siding that outperforms wood siding in how it looks...and how it lasts. Choose a preferred finish and you're on your way to making a bold statement with an attractive home design that's incredibly easy to maintain.

### PROFILES:



#### KP Maxim® Board & Batten

- Low gloss woodgrain texture
- 0.046" premium thickness
- Full 8" exposure with 6¼" face and a 1¾" batten
- Full 9/16" profile provides distinctive shadow line of real metal board and batten



#### KP Maxim® Board & Batten Darks

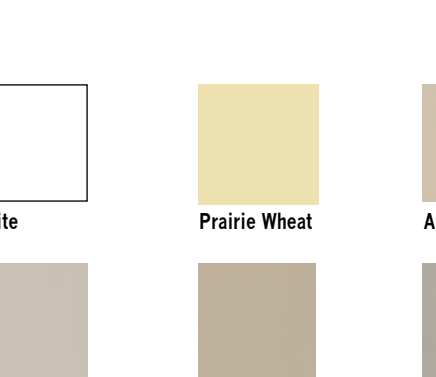
- Full 7" exposure with 5¼" face and a 1¾" batten
- 0.050 premium thickness on the darks



#### KP I-Span™ Solid Vertical Vinyl Siding

- Solid matte finish in a variety of great colors
- Double 5" tongue and groove sections
- Heavy-duty 0.046" thickness means exceptional rigidity and wind resistance

\* not available in blue mist



#### KP 10" Vertical Vinyl Siding

- The look and feel of tongue and groove cedar planks
- Wide assortment of colors
- 0.042" thickness provides outstanding impact resistance
- Low gloss woodgrain finish recreates the look of freshly painted wood
- System nail hem provides extra rigidity and wind resistance



White



Prairie Wheat



Almond



Tan



Sandstone



Cobblestone Wicker



Clay



Khaki



Classic Linen



Heritage Gray



Slate



Blue Mist



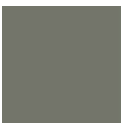
#### BOARD AND BATTEN DARK:



Barn Red



Mahogany



Forest



Ocean



Manor



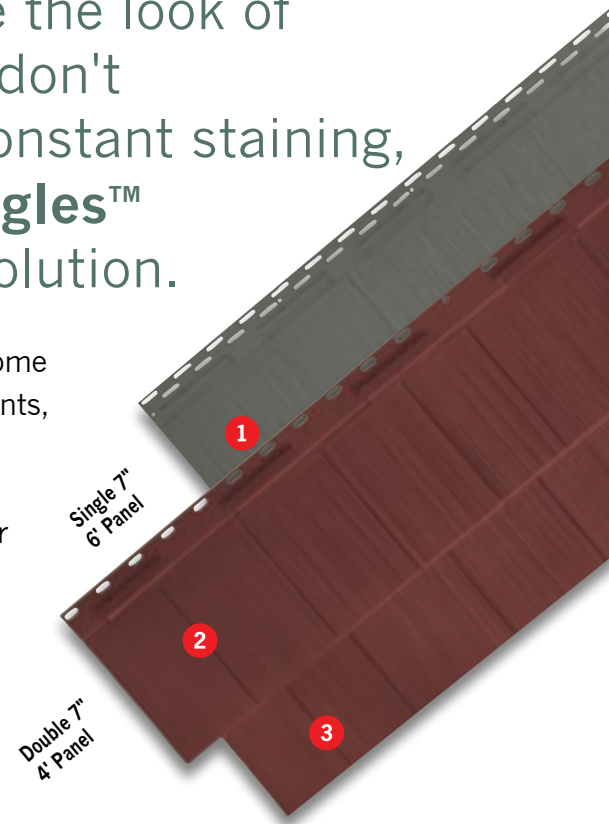


## KP Perfection Shingles™

The charm of cedar shingles without the pain of staining.

For people who love the look of cedar shingles but don't have the time for constant staining, **KP Perfection Shingles™** offers the perfect solution.

Whether you're looking to cover a home or simply beautify it with a few accents, the low gloss woodgrain finish of **KP Perfection Shingles™** gives the appearance of a real cedar shingle with almost none of the maintenance.



## COLORS:



## FEATURES:

- 1) Shingle molds patterned from real cedar shingles, so every panel has a natural, hand-crafted appearance and deep grain.
- 2) Structural ribs and reinforcements around the nail hems and perimeter locks mean extreme strength and durability.
- 3) We've expanded the single color choices with the unique palette of deeper, richer hues featured in our celebrated Norman Rockwell™ collection.

**Perfection Shingles™** aren't fully complete until used in conjunction with Perfection Shingle Corners.

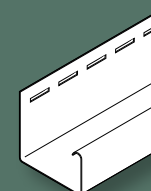
## KP Perfection Rustic Shingles Color Offering

\* Available in single 7" only



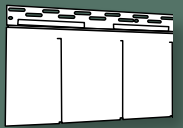
## 3/4" J Channel

Code # . . . . . VJB341F  
Length . . . . . 12'6"  
PCS/CTN . . . . . 40  
CTNS. Per Crate. . . . . 30  
Avg. WT/CTN (lbs) . . . . 47  
Finish . . . . . Rough Cedar



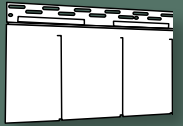
## Perfection Shingles Single 7" – NR Colors

Code #. . . . . VSSNRPC  
Length. . . . . 72"  
PCS/CTN. . . . . 14  
CTNS. Per Crate. . . . . 32  
Avg. WT/CTN (lbs) . . . . 55  
Texture. . . . . Cedar



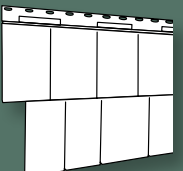
## Perfection Shingles Single 7"

Code #. . . . . VSSPC  
Length. . . . . 72"  
PCS/CTN. . . . . 14  
CTNS. Per Crate. . . . . 32  
Avg. WT/CTN (lbs) . . . . 55  
Texture. . . . . Cedar



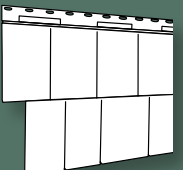
## Perfection Shingles Double 7" – NR Colors

Code #. . . . . VSNRPC  
Length. . . . . 48"  
PCS/CTN. . . . . 11  
CTNS. Per Crate. . . . . 18  
Avg. WT/CTN (lbs) 40-1/2  
Texture. . . . . Cedar



## Perfection Shingles Double 7"

Code #. . . . . VSPC  
Length. . . . . 48"  
PCS/CTN. . . . . 11  
CTNS. Per Crate. . . . . 18  
Avg. WT/CTN (lbs) 40-1/2  
Texture. . . . . Cedar



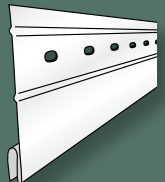
## Perfection Corner Piece

Code #. . . . . VSOCPC  
Length. . . . . 32"  
PCS/CTN. . . . . 5  
CTNS. Per Crate. . . . . 24  
Avg. WT/CTN (lbs) . . . TBA  
Perfectly suited for Perfection Single 7"



## Perfection Starter

Code #. . . . . 101800  
Length. . . . . 10'  
PCS/CTN. . . . . 25  
CTNS. Per Crate. . . . . 75  
Avg. WT/CTN (lbs) . . . 24  
Finish . . . . . Mill







## KP Soffits

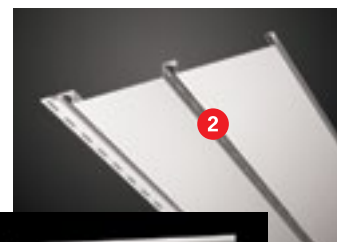
*Soffits with the strength to go the distance without sagging.*

For the longer soffit expanses required in today's larger homes, you need a soffit that can really go the distance...

### KP I-Span™

#### FEATURES:

- 1) Smooth matte texture that never needs painting.
- 2) Virtually maintenance free.
- 3) ¾" profile height and 0.046" wall thickness
- 4) Innovative KP I-beam construction for enhanced rigidity to span distances up to 48".
- 5) **KP Intellivent™** invisible venting provides necessary attic ventilation without calling attention to the soffit.



#### I-Span™ D5 Matte Solid

Code #. . . . . VDSP10  
Length . . . . . 12'  
PCS/CTN . . . . . 20  
CTNS. Per Crate. . . 11

#### I-Span™ D5 Matte Invisibly Vented

Code #. . . . . VDSV10  
Length . . . . . 12'  
PCS/CTN . . . . . 20  
CTNS. Per Crate . . 11

#### PROFILES:

10" Solid/Vertical WG  
Double 5" Soffit

10" Perforated WG  
Double 5" Soffit

12" Solid WG  
Triple 4" Soffit

12" Perforated WG  
Triple 4" Soffit

12" Center Vent Perforated  
Triple 4" Soffit

12" Solid Matte  
Triple 4" Soffit

12" Perforated Matte  
Triple 4" Soffit

I-Span™ Solid/Vertical  
Matte Siding  
D5 Soffit

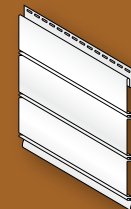
I-Span™ invisibly vented  
Solid Matte  
D5 Soffit

Not all soffits are available in all colors



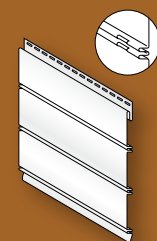
#### 8" Beaded Brushed Solid

Code #. . . . . VEB08  
Length . . . . . 12' 6"  
PCS/CTN . . . . . 12  
CTNS. Per Crate . . . . 25



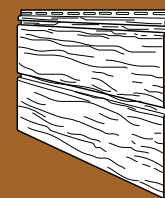
#### 8" Beaded Brushed Vented

Code #. . . . . VEBV08  
Length . . . . . 12' 6"  
PCS/CTN . . . . . 12  
CTNS. Per Crate. . . . 25



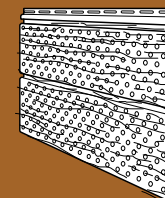
#### 10" Solid/Vertical WG

Code #. . . . . VFVER  
Length . . . . . 12'  
PCS/CTN . . . . . 20  
CTNS. Per Crate. . . . 14



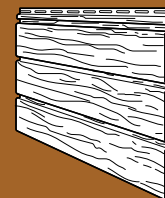
#### 10" Perforated WG

Code #. . . . . VFV10  
Length . . . . . 12'  
PCS/CTN . . . . . 20  
CTNS. Per Crate. . . . 14



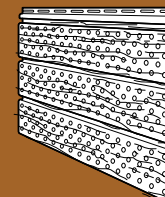
#### 12" Solid WG

Code #. . . . . VFPL12  
Length . . . . . 12'  
PCS/CTN . . . . . 16  
CTNS. Per Crate. . . . 18



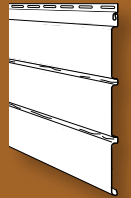
#### 12" Perforated WG

Code #. . . . . VFVL12  
Length . . . . . 12'  
PCS/CTN . . . . . 16  
CTNS. Per Crate. . . . 18



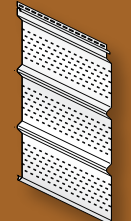
#### 12" Enviro Solid Brushed

Code #. . . . . VFBPLMB12  
Length . . . . . 12'  
PCS/CTN . . . . . 16  
CTNS. Per Crate. . . . 18  
Avg. WT/CTN (lbs) . . . 74



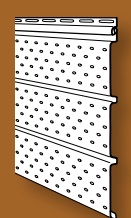
#### 12" Enviro Lanced Matte

Code #. . . . . VFBFW12  
Length . . . . . 12'  
PCS/CTN . . . . . 16  
CTNS. Per Crate. . . . 15  
Avg. WT/CTN (lbs) . . . 80



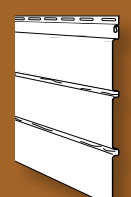
#### 12" Enviro Vented Brushed

Code #. . . . . VFBVLMB12  
Length . . . . . 12'  
PCS/CTN . . . . . 16  
CTNS. Per Crate. . . . 18  
Avg. WT/CTN (lbs) . . . 70



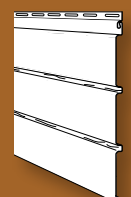
#### 12" Solid Brushed

Code #. . . . . VFBPL12  
Length . . . . . 12'  
PCS/CTN . . . . . 16  
CTNS. Per Crate. . . . 18  
Avg. WT/CTN (lbs) . . . 74



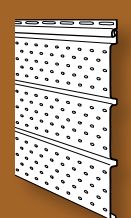
#### 12" Matte Solid

Code #. . . . . VFMS12  
Length . . . . . 12'  
PCS/CTN . . . . . 16  
CTNS. Per Crate. . . . 18  
Avg. WT/CTN (lbs) . . . 79  
White only



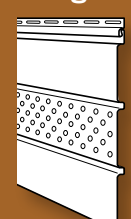
#### 12" Enviro Perforated

Code #. . . . . VEMS12  
Length . . . . . 12'  
PCS/CTN . . . . . 16  
CTNS. Per Crate. . . . 18  
Avg. WT/CTN (lbs) . . . 76  
White only



#### 12" Center Vent Woodgrain

Code #. . . . . VECV201  
Length . . . . . 12'  
PCS/CTN . . . . . 16  
CTNS. Per Crate. . . . 18  
Avg. WT/CTN (lbs) . . . 79  
White only







## KP TrimFX® Decorative Trim System

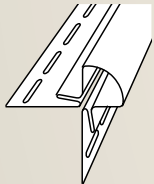
*The perfect accents to help finish the perfect home.*

### Dramatic architectural flair or just a subtle accent?

Whatever your vision, **KP TrimFX®** accessories offer the perfect touch to complete a stunning home exterior. With both a custom look and a custom fit, they add that special detail to siding and elevate the beauty of the home. And with KP's vinyl technology, you'll never have to worry about painting, peeling, flaking, chipping, or any of the other hazards of wood.

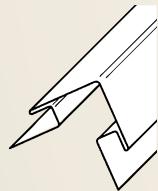
#### Corner Bead

Code #. . . . . VTLCB  
PCS/CTN. . . . . 5  
CTNS. Per Crate. . . 10  
Avg. WT/CTN (lbs). 28  
Length. . . . . 20'



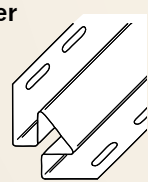
#### 1/2" Outside Corner

Code #. . . . . VCNN3  
PCS/CTN. . . . . 10  
CTNS. Per Crate. . . 15  
Avg. WT/CTN (lbs). 46  
Length. . . . . 10'



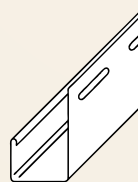
#### 3/4" Inside Corner

Code #. . . . . VCMINP  
PCS/CTN. . . . . 10  
CTNS. Per Crate. . . 30  
Avg. WT/CTN (lbs). 22  
Length. . . . . 10'



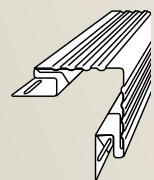
#### 3/4" J-Channel

Code #. . . . . VJB34IF  
PCS/CTN. . . . . 40  
CTNS. Per Crate. . . 30  
Avg. WT/CTN (lbs). 56  
Length. . . . . 12'6"



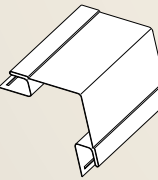
#### 6" Fluted Corner

Code #. . . . . 110701  
PCS/CTN. . . . . 10  
CTNS. Per Crate. . . 20  
Avg. WT/CTN (lbs). 85  
Length. . . . . 20'



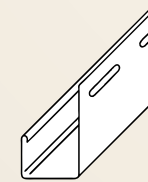
#### 3/4" Outside Corner

Code #. . . . . VCMNN3  
PCS/CTN. . . . . 10  
CTNS. Per Crate. . . 14  
Avg. WT/CTN (lbs). 40  
Length. . . . . 10'



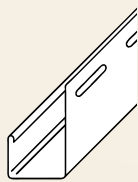
#### 1/2" J-Channel

Code #. . . . . VJB12IF  
PCS/CTN. . . . . 50  
CTNS. Per Crate. . . 30  
Avg. WT/CTN (lbs). 65  
Length. . . . . 12'6"



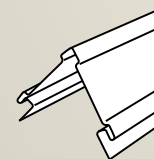
#### 1 1/4" J-Channel

Code #. . . . . VJB125IF  
PCS/CTN. . . . . 40  
CTNS. Per Crate. . . 20  
Avg. WT/CTN (lbs). 67  
Length. . . . . 12'6"



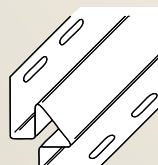
#### 6" Traditional Corner

Code #. . . . . 125001  
PCS/CTN. . . . . 10  
CTNS. Per Crate. . . 10  
Avg. WT/CTN (lbs) 100  
Length. . . . . 18'6"



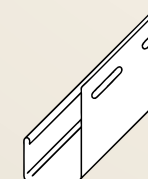
#### 1/2" Inside Corner

Code #. . . . . VCBINP  
PCS/CTN. . . . . 10  
CTNS. Per Crate. . . 30  
Avg. WT/CTN (lbs). 21  
Length. . . . . 10'



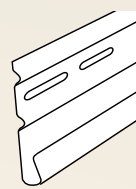
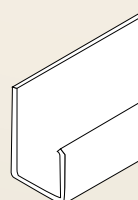
#### 5/8" J-Channel

Code #. . . . . VJB58IF  
PCS/CTN. . . . . 40  
CTNS. Per Crate. . . 30  
Avg. WT/CTN (lbs). 54  
Length. . . . . 12'6"



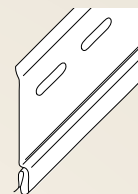
#### 5/8" Flexible J Trim

Code #. . . . . 209501  
PCS/CTN. . . . . 18  
CTNS. Per Crate. . . 25  
Avg. WT/CTN (lbs). 32  
Length. . . . . 12'



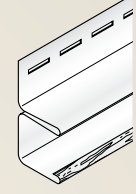
#### Lineal Starter

Code #. . . . . VTQSR  
PCS/CTN. . . . . 40  
CTNS. Per Crate. . . 30  
Avg. WT/CTN (lbs). 32  
Length. . . . . 12'6"



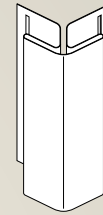
#### 1/2" Vinyl Starter Base

Code #. . . . . VTSTB  
PCS/CTN. . . . . 50  
CTNS. Per Crate. . . 28  
Avg. WT/CTN (lbs). 57  
Length. . . . . 10'



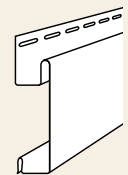
#### 3/4" F-Channel

Code #. . . . . VTFCH34  
PCS/CTN. . . . . 40  
CTNS. Per Crate. . . 30  
Avg. WT/CTN (lbs). 55  
Length. . . . . 12'6"



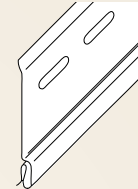
#### Bay/Bow Outside Corner Post

Code #. . . . . 117401  
PCS/CTN. . . . . 20  
Avg. WT/CTN (lbs). 40  
Length. . . . . 10'



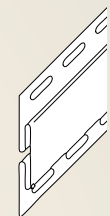
#### 3 1/2" Lineal

Code #. . . . . VLN35  
PCS/CTN. . . . . 10  
CTNS. Per Crate. . . 30  
Avg. WT/CTN (lbs). 55  
Length. . . . . 20'



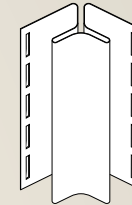
#### 3/4" Vinyl Starter Base

Code #. . . . . VTMSTB  
PCS/CTN. . . . . 50  
CTNS. Per Crate. . . 28  
Avg. WT/CTN (lbs). 57  
Length. . . . . 10'



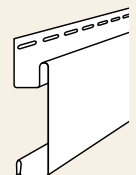
#### H-Channel

Code #. . . . . VTH5812  
PCS/CTN. . . . . 24  
CTNS. Per Crate. . . 20  
Avg. WT/CTN (lbs). 66  
Length. . . . . 12'6"



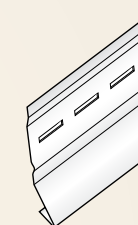
#### Bay/Bow Inside Corner Post

Code #. . . . . 117301  
PCS/CTN. . . . . 20  
Avg. WT/CTN (lbs). 40  
Length. . . . . 10'



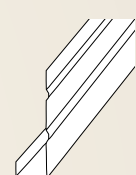
#### 5" Lineal

Code #. . . . . VLN50  
PCS/CTN. . . . . 10  
CTNS. Per Crate. . . 30  
Avg. WT/CTN (lbs). 63  
Length. . . . . 20'



#### Steel Starter

Code #. . . . . VT2SSS  
PCS/CTN. . . . . 30  
CTNS. Per Crate. . . 108  
Avg. WT/CTN (lbs). 78  
Length. . . . . 10'  
Finish . . . . . Mill



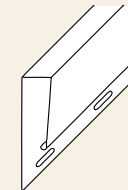
#### 8" Fascia

Code #. . . . . VTFAC12  
PCS/CTN. . . . . 24  
CTNS. Per Crate. . . 28  
Avg. WT/CTN (lbs). 74  
Length. . . . . 12'6"



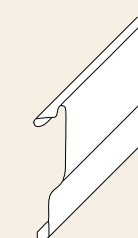
#### Rockwell Undersill Trim

Code #. . . . . VTGTR  
PCS/CTN. . . . . 40  
Avg. WT/CTN (lbs). 42  
Length. . . . . 12'6"



#### 2 1/2" Window/Door Casing

Code #. . . . . VTCAS25  
PCS/CTN. . . . . 20  
CTNS. Per Crate. . . 20  
Avg. WT/CTN (lbs). 49  
Length. . . . . 12'6"



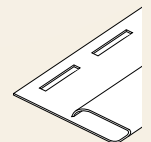
#### Snap-In Crown Mold

Code #. . . . . VTCMD  
PCS/CTN. . . . . 48  
CTNS. Per Crate. . . 21  
Avg. WT/CTN (lbs). 77  
Length. . . . . 12'6"



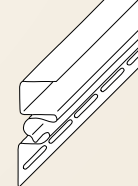
#### Vertical Base Flashing

Code #. . . . . VTVBF  
PCS/CTN. . . . . 50  
CTNS. Per Crate. . . 28  
Avg. WT/CTN (lbs). 45  
Length. . . . . 10'



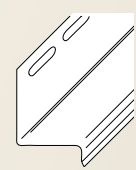
#### Undersill Trim

Code #. . . . . VTUTB  
PCS/CTN. . . . . 50  
CTNS. Per Crate. . . 42  
Avg. WT/CTN (lbs). 38  
Length. . . . . 10'



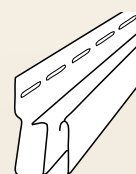
#### Frieze Plate with Receiver

Code #. . . . . VTFBR  
PCS/CTN. . . . . 48  
CTNS. Per Crate. . . 20  
Avg. WT/CTN (lbs). 77  
Length. . . . . 12'6"



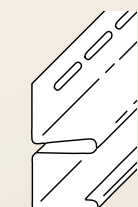
#### Window/Door Cap

Code #. . . . . VTWDC  
PCS/CTN. . . . . 50  
CTNS. Per Crate. . . 42  
Avg. WT/CTN (lbs). 56  
Length. . . . . 10'



#### Dual Undersill Trim

Code #. . . . . VT2DUT  
PCS/CTN. . . . . 25  
CTNS. Per Crate. . . 30  
Avg. WT/CTN (lbs). 38  
Length. . . . . 12'6"



#### 1/2" F-Channel

Code #. . . . . VTFCH12  
PCS/CTN. . . . . 40  
CTNS. Per Crate. . . 30  
Avg. WT/CTN (lbs). 53  
Length. . . . . 12'6"





KP Aluminum

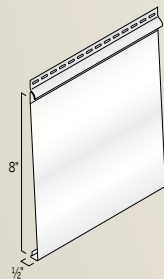
Color-coordinated accessories that offer incredible strength and exceptional beauty that lasts.

KP's aluminum products give you even more options for home finishing, offering siding, soffits, fascia, trims, coils, and rainware with the durability and appeal of aluminum.

All our aluminum accessories are designed to coordinate perfectly with our vinyl siding products, so you can choose just the right colors to complement your design and complete your home siding project.

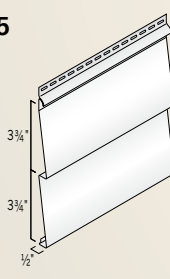
Horizontal 8" Smooth

Code #.....0010  
sq ft/CTN ....194  
panels/CTN ....24  
Length.....12'1"



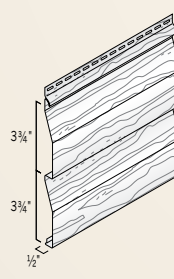
Horizontal D4.75 Smooth

Code #.....0041  
sq ft/CTN ....187  
panels/CTN ....24  
Length.....12'6"



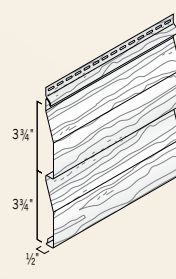
D4.75D Futura

Code #.....0032  
sq ft/CTN ....203  
panels/CTN ....26  
Length.....12'6"



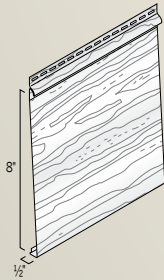
Vertical 8" Driftwood

Code #.....0211  
sq ft/CTN ....97  
panels/CTN ....15  
Length.....9'8"



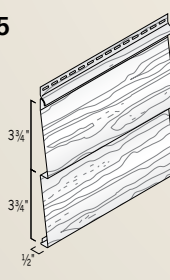
Horizontal 8" Driftwood

Code #.....0022  
sq ft/CTN ....194  
panels/CTN ....24  
Length.....12'1"



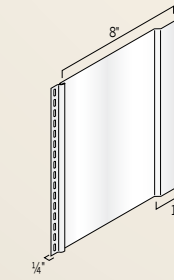
Horizontal D4.75 Driftwood

Code #.....0043  
sq ft/CTN ....187  
panels/CTN ....24  
Length.....12'6"



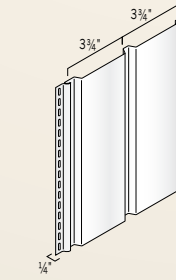
Vertical 8" Smooth

Code #.....0200  
sq ft/CTN ....97  
panels/CTN ....15  
Length.....9'8"



Vertical 7.5" V-Groove Smooth

Code #.....0222  
sq ft/CTN ....97  
panels/CTN ....13  
Length.....12'



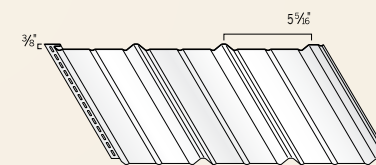
KP Soffits

Creates a beautifully enduring home finish.



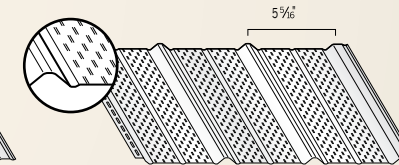
Available in an array of styles and colors coordinated to match or complement KP vinyl and aluminum siding.

Never needs painting. Available in regular and heavy gauge (\*HG) for lasting performance and durability.



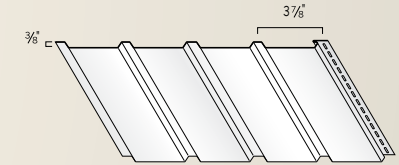
SP-600 16" Solid Soffit

Code #.....0606  
sq ft/CTN ....192  
panels/CTN ....12  
Length.....12'



SP-600 Vented Soffit

Code #.....0605  
sq ft/CTN ....192  
panels/CTN ....12  
Length.....12'

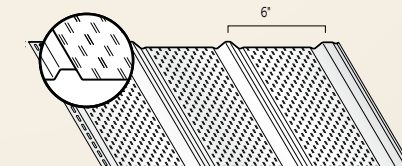


Quad 4 Solid 0612

sq ft/CTN ....192  
panels/CTN ....12  
Length.....12'

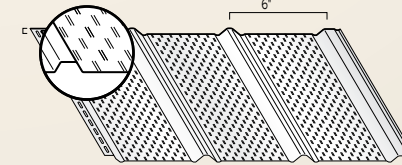
Quad 4 Solid HG 0626

sq ft/CTN ....192  
panels/CTN ....12  
Length.....12'



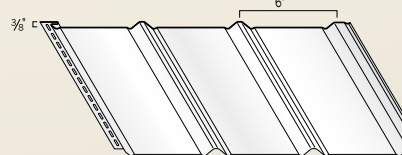
12" Vented Aluminum 3-Panel Soffit HG 9517

sq ft/CTN ....192  
panels/CTN ....16  
Length.....12'



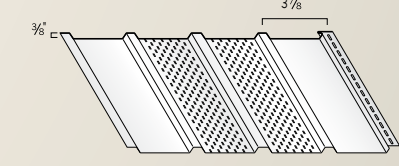
12" Vented Aluminum 3-Panel Soffit 9519

sq ft/CTN ....192  
panels/CTN ....16  
Length.....12'



12" Solid Aluminum 3-Panel Soffit HG 9518

sq ft/CTN ....192  
panels/CTN ....16  
Length.....12'



Quad 4 Center Vent 0611

sq ft/CTN ....192  
panels/CTN ....12  
Length.....12'

Quad 4 Center Vent HG 0614

sq ft/CTN ....192  
panels/CTN ....12  
Length.....12'





## KP Aluminum Trims & Accessories

Aluminum Accessories limitless design possibilities and quality withstands the test of time.

Color matched to KP's aluminum and KP aluminum accessories are coated with the same thermo-setting polyester polycoat 9000™ topcoat used on KP aluminum siding for a durable and fade highest abrasion-resistant factor on the market. \* Complete color coordinated range of accessories.

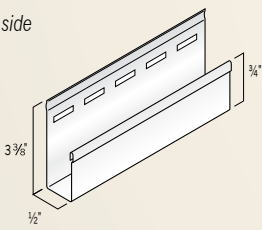


### Aluminum Trim Coils

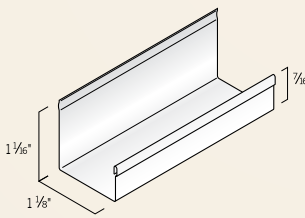
Code #. . . . . VA4PLY  
24" X 50' Aluminum Trim Coil – Smooth

Code #. . . . . VA3PVC  
24" X 50' Aluminum Trim Coil – Solmica PVC Coated

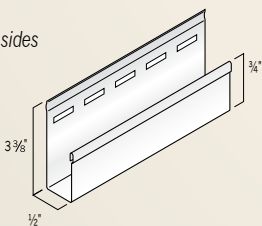
**1/2" J Trim** *painted one side*  
Code #. . . P1S: 1042  
sq ft/CTN . . . . . 600  
pcs/CTN . . . . . 50  
Length . . . . . 12'



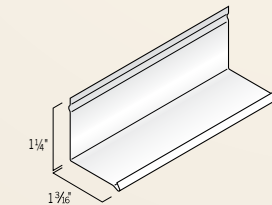
**1/8" J Trim**  
Code #. . . . . 1050  
sq ft/CTN . . . . . 600  
pcs/CTN . . . . . 50  
Length . . . . . 12'



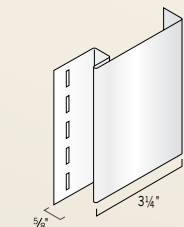
**1/2" J Trim** *painted two sides*  
Code #. . . P2S: 1043  
sq ft/CTN . . . . . 600  
pcs/CTN . . . . . 50  
Length . . . . . 12'



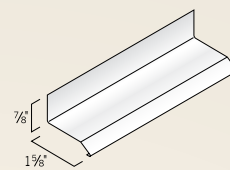
**L Trim**  
Code #. . . . . 1010  
sq ft/CTN . . . . . 240  
pcs/CTN . . . . . 20  
Length . . . . . 12'



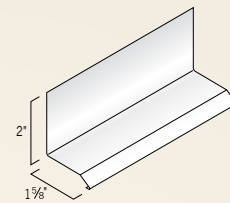
**Super J Trim**  
Code #. . . . . 1057  
sq ft/CTN . . . . . 240  
pcs/CTN . . . . . 20  
Length . . . . . 12'



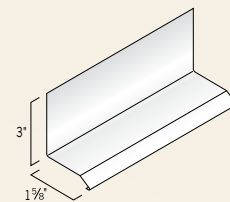
*Note – Direct contact of aluminum products with certain dissimilar materials or contact with the water run off from such materials is likely to result in corrosion. Therefore care should be exercised to avoid contact of aluminum with any corrosive materials during installation including but not limited to: pretreated lumber, concrete, masonry cement, stucco, salt, corrosive chemicals, dissimilar metals (copper, zinc, steel, etc.)*



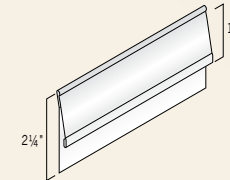
**Drip Cap**  
Code #. . . . . 1180  
sq ft/CTN . . . . . 300  
pcs/CTN . . . . . 25  
Length . . . . . 12'



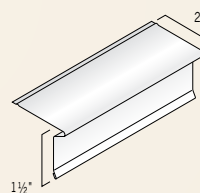
**2" Drip Cap**  
Code #. . . . . 1181  
sq ft/CTN . . . . . 360  
pcs/CTN . . . . . 30  
Length . . . . . 12'



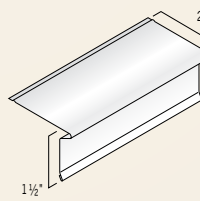
**3" Drip Cap**  
Code #. . . . . 1184  
sq ft/CTN . . . . . 360  
pcs/CTN . . . . . 30  
Length . . . . . 12'



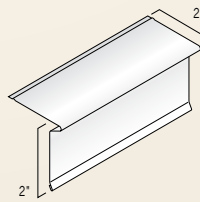
**Gable Trim**  
Code #. . . . . 1070  
sq ft/CTN . . . . . 600  
pcs/CTN . . . . . 50  
Length . . . . . 12'



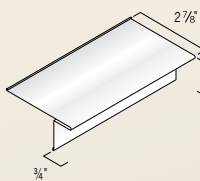
**Aluminum Drip Edge (CDN)**  
Code #. . . . . 2091  
sq ft/CTN . . . . . 492  
pcs/CTN . . . . . 50  
Length . . . . . 9'10"



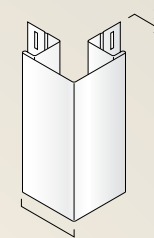
**2 1/2" Aluminum Drip Edge (CDN)**  
Code #. . . . . 2100  
sq ft/CTN . . . . . 492  
pcs/CTN . . . . . 50  
Length . . . . . 9'10"



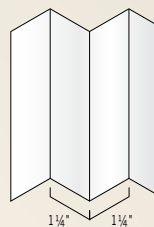
**2" X 2" Reversible Drip Edge**  
Code #. . . . . 2086  
sq ft/CTN . . . . . 492  
pcs/CTN . . . . . 50  
Length . . . . . 9'10"



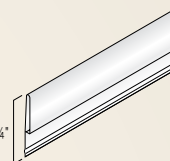
**Special Eaves Starter**  
Code #. . . . . 1086  
sq ft/CTN . . . . . 295  
pcs/CTN . . . . . 30  
Length . . . . . 9'10"



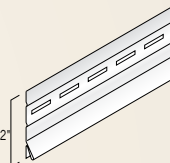
**Outside Corner**  
Code #. . . . . 1100  
sq ft/CTN . . . . . 98  
pcs/CTN . . . . . 10  
Length . . . . . 9'10"



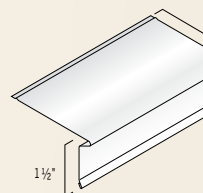
**Inside Corner**  
Code #. . . . . 1110  
sq ft/CTN . . . . . 98  
pcs/CTN . . . . . 10  
Length . . . . . 9'10"



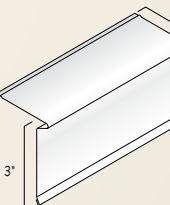
**Undersill Trim**  
Code #. . . . . 1060  
sq ft/CTN . . . . . 240  
pcs/CTN . . . . . 20  
Length . . . . . 12'



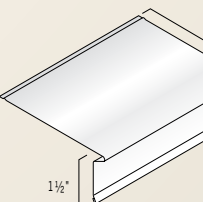
**Starter Strip**  
Code #. . . . . 1082  
Length . . . . . 10'  
PCS/CTN . . . . . 30  
CTNS. Per Crate 108  
Avg. WT/CTN (lbs) 30  
Finish . . . . . Mill



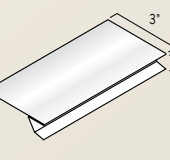
**3" Aluminum Drip Edge**  
Code #. . . . . 2084  
sq ft/CTN . . . . . 393  
pcs/CTN . . . . . 40  
Length . . . . . 9'10"



**3" X 3" Reversible Drip Edge**  
Code #. . . . . 2085  
sq ft/CTN . . . . . 394  
pcs/CTN . . . . . 40  
Length . . . . . 9'10"

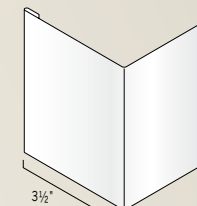
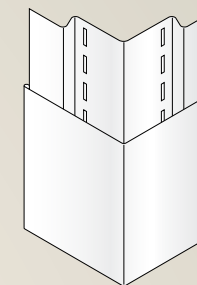


**4" Aluminum Drip Edge**  
Code #. . . . . 2092  
sq ft/CTN . . . . . 491  
pcs/CTN . . . . . 50  
Length . . . . . 9'10"



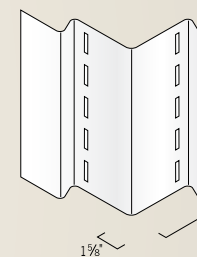
**Regular Eaves Starter**  
Code #. . . . . 1084  
sq ft/CTN . . . . . 236  
pcs/CTN . . . . . 24  
Length . . . . . 9'10"

### 2-Piece Corner



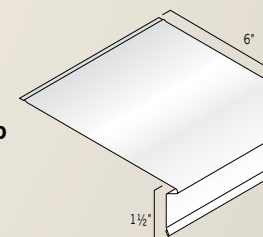
### Aluminum Corner Cap

Code #. . . . . 1113  
(requires 1112)  
sq ft/CTN . . . . . 100  
pcs/CTN . . . . . 10  
Length . . . . . 10'

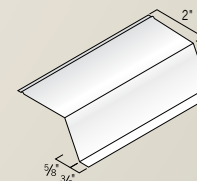


### Vinyl Base Corner

Code #. . . . . 1112  
(requires 1113)  
sq ft/CTN . . . . . 100  
pcs/CTN . . . . . 10  
Length . . . . . 10'



**6" Aluminum Drip Edge**  
Code #. . . . . 2093  
sq ft/CTN . . . . . 196  
pcs/CTN . . . . . 20  
Length . . . . . 9'10"

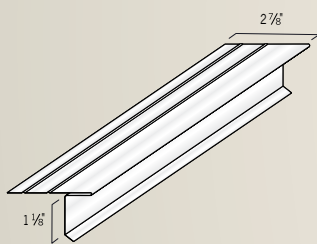


**Aluminum Roof Edge**  
Code #. . . . . 2101  
sq ft/CTN . . . . . 250  
pcs/CTN . . . . . 25  
Length . . . . . 9'10"

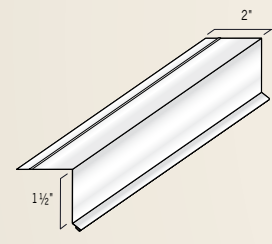




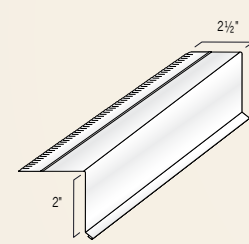
**KP Aluminum**  
*Aluminum roof edges and fascias*



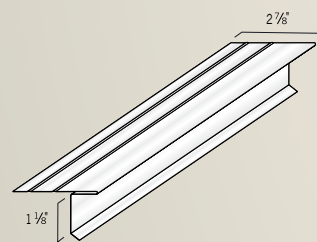
**F 4½" Aluminum Drip Edge**  
Code #. . . . . 9752  
sq ft/CTN . . . . 500  
pcs/CTN . . . . . 50  
Length . . . . . 10'



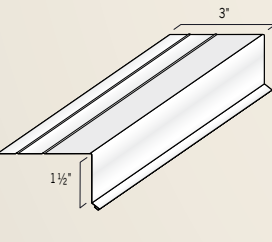
**C 3½" Aluminum Drip Edge HG**  
Code #. . . . . 9755  
sq ft/CTN . . . . 500  
pcs/CTN . . . . . 50  
Length . . . . . 10'



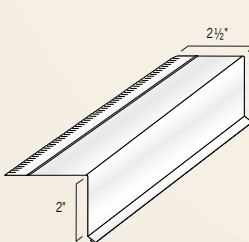
**F 5½" Aluminum Drip Edge**  
Code #. . . . . 9758  
sq ft/CTN . . . . 500  
pcs/CTN . . . . . 50  
Length . . . . . 10'



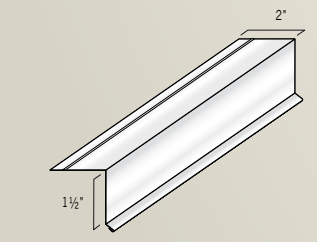
**F 4½" Aluminum Drip Edge HG**  
Code #. . . . . 9753  
sq ft/CTN . . . . 500  
pcs/CTN . . . . . 50  
Length . . . . . 10'



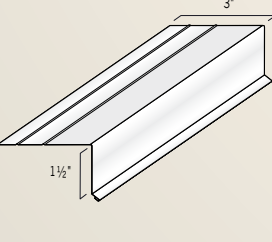
**C 4½" Aluminum Drip Edge**  
Code #. . . . . 9756  
sq ft/CTN . . . . 500  
pcs/CTN . . . . . 50  
Length . . . . . 10'



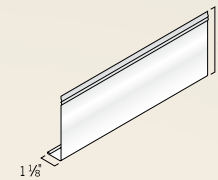
**H 5½" Aluminum Drip Edge HG**  
Code #. . . . . 9759  
sq ft/CTN . . . . 500  
pcs/CTN . . . . . 50  
Length . . . . . 10'



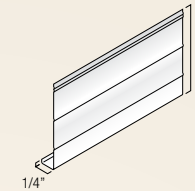
**C 3½" Aluminum Drip Edge**  
Code #. . . . . 9754  
sq ft/CTN . . . . 500  
pcs/CTN . . . . . 50  
Length . . . . . 10'



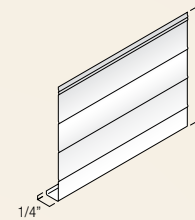
**C 4½" Aluminum Drip Edge HG**  
Code #. . . . . 9757  
sq ft/CTN . . . . 500  
pcs/CTN . . . . . 50  
Length . . . . . 10'



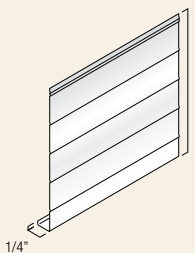
**4" Fascia Smooth**  
Code #. . . . . 9700  
sq ft/CTN . . . . 300  
pcs/CTN . . . . . 24  
Length . . . . . 12'



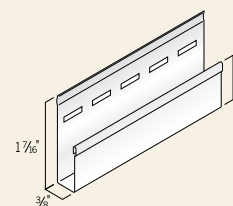
**6" Fascia Smooth**  
Code #. . . . . 9705  
sq ft/CTN . . . . 300  
pcs/CTN . . . . . 24  
Length . . . . . 12'



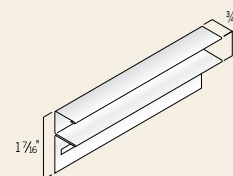
**8" Fascia Smooth**  
Code #. . . . . 9710  
sq ft/CTN . . . . 300  
pcs/CTN . . . . . 24  
Length . . . . . 12'



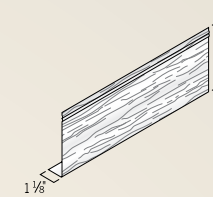
**10" Fascia Smooth**  
Code #. . . . . 9715  
sq ft/CTN . . . . 300  
pcs/CTN . . . . . 24  
Length . . . . . 12'



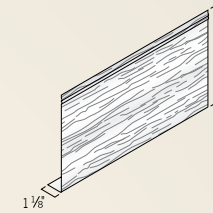
**3/8" Soffit J Trim**  
Code #. . . . . 1029  
sq ft/CTN . . . . 600  
pcs/CTN . . . . . 50  
Length . . . . . 12'



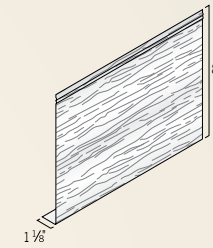
**3/8" Soffit F Trim**  
Code #. . . . . 1191  
Product code HG: . 1192  
sq ft/CTN . . . . . 600  
pcs/CTN . . . . . 50  
Length . . . . . 12'



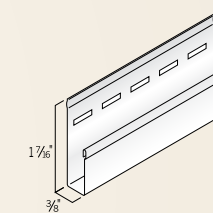
**4" Cedar Embossed Fascia**  
Code #. . . . . 9701  
sq ft/CTN . . . . 300  
pcs/CTN . . . . . 24  
Length . . . . . 12'



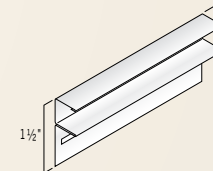
**6" Cedar Embossed Fascia**  
Code #. . . . . 9716  
sq ft/CTN . . . . 300  
pcs/CTN . . . . . 24  
Length . . . . . 12'



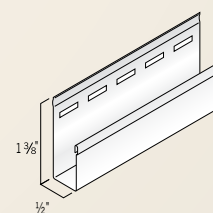
**8" Cedar Embossed Fascia**  
Code #. . . . . 9711  
sq ft/CTN . . . . 300  
pcs/CTN . . . . . 24  
Length . . . . . 12'



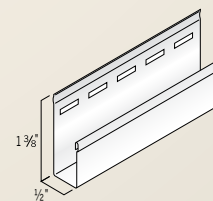
**3/8" Soffit J Trim Eco**  
Code #. . . . . 1028  
sq ft/CTN . . . . 900  
pcs/CTN . . . . . 75  
Length . . . . . 12'



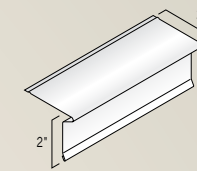
**9/16" Soffit F Trim**  
Code #. . . . . 1194  
sq ft/CTN . . . . 480  
pcs/CTN . . . . . 40  
Length . . . . . 12'



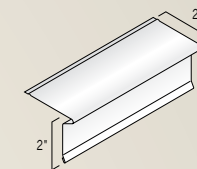
**½" J Trim**  
Painted one side  
P1S Code # . . 1042  
sq ft/CTN . . . . 600  
pcs/CTN . . . . . 50  
Length . . . . . 12'



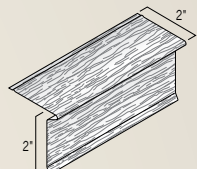
**½" J Trim**  
Painted two sides  
P2S Code # . . 1043  
sq ft/CTN . . . . 600  
pcs/CTN . . . . . 50  
Length . . . . . 12'



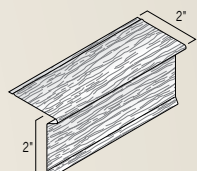
**2" Smooth Drip Edge**  
Code #. . . . . 9740  
sq ft/CTN . . . . . 600  
pcs/CTN . . . . . 50  
Length . . . . . 12'



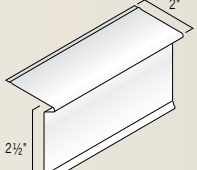
**2" Smooth Drip Edge HG**  
Code #. . . . . 9745  
sq ft/CTN . . . . . 600  
pcs/CTN . . . . . 50  
Length . . . . . 12'



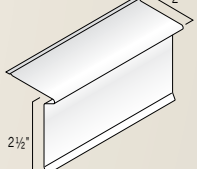
**2" Cedar Embossed Drip Edge**  
Code #. . . . . 9742  
sq ft/CTN . . . . . 600  
pcs/CTN . . . . . 50  
Length . . . . . 12'



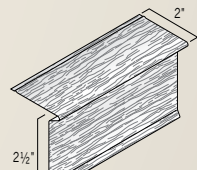
**2" Cedar Embossed Drip Edge HG**  
Code #. . . . . 9744  
sq ft/CTN . . . . . 600  
pcs/CTN . . . . . 50  
Length . . . . . 12'



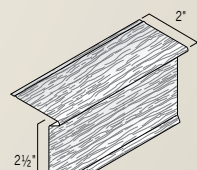
**2½" Smooth Drip Edge**  
Code #. . . . . 9741  
sq ft/CTN . . . . . 480  
pcs/CTN . . . . . 40  
Length . . . . . 12'



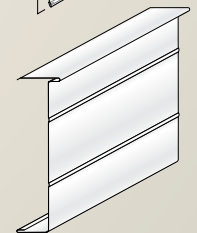
**2½" Smooth Drip Edge HG**  
Product Code # . . . 9746  
sq ft/CTN . . . . . 480  
pcs/CTN . . . . . 40  
Length . . . . . 12'



**2½" Cedar Embossed Drip Edge**  
Code #. . . . . 9743  
sq ft/CTN . . . . . 480  
pcs/CTN . . . . . 40  
Length . . . . . 12'



**2½" Cedar Embossed Drip Edge HG**  
Code #. . . . . 9748  
sq ft/CTN . . . . . 480  
pcs/CTN . . . . . 40  
Length . . . . . 12'

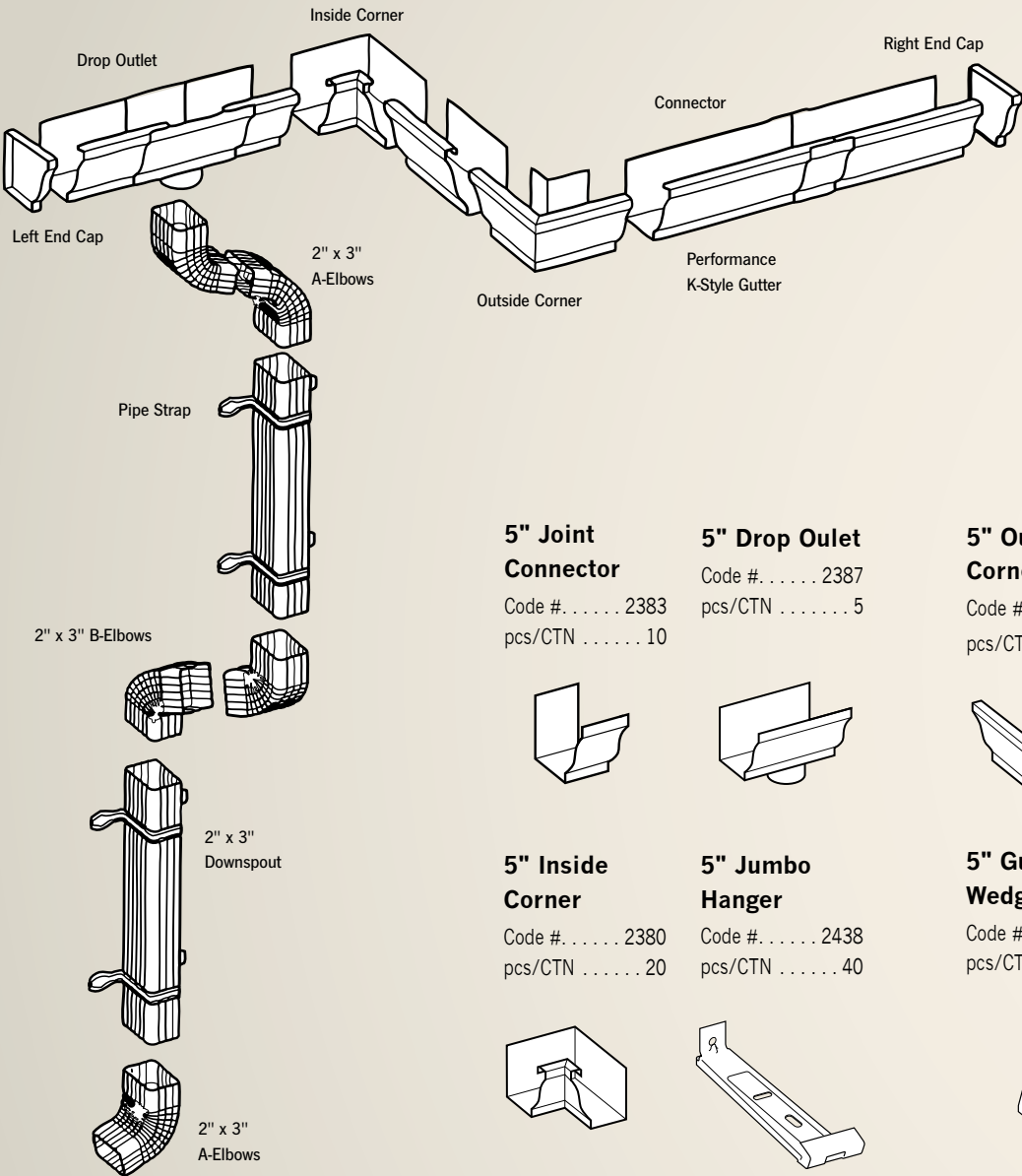


**Gable Rake Trim**  
Code #. . . . . 1210  
sq ft/CTN . . . . 192  
pcs/CTN . . . . . 16  
Length . . . . . 12'



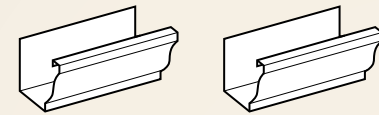
System designed for durability and ease of installation,

KP's performance aluminum rain carrying system provides a complimentary finish and the proper protection to any home's exterior. Coated with KP's polycoat 900 topcoat, performance aluminum rainware is corrosion-resistant and maintains a freshly painted look year-after-year.



5" Gutter

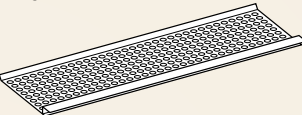
Code #. . . . . 2302	Code #. . . . . 2312
sq ft/CTN . . . . 100	pcs/CTN . . . . 200
pcs/CTN . . . . . 10	Length . . . . . 20'
Length . . . . . 10'	



5" Aluminum ProGuard II

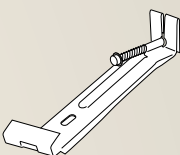
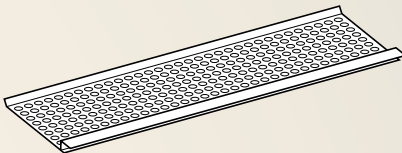
Code #. . . . 226000  
sq ft/CTN . . . . 400  
pcs/CTN . . . . . 40  
Length . . . . . 10'

Performance 5" ProGuard II 4'  
Code #. . . . 226300  
sq ft/CTN . . . . 100  
pcs/CTN . . . . . 25  
Length . . . . . 4'



6" Aluminum ProGuard II

Code #. . . . 226200	Performance 6" ProGuard II 4'
sq ft/CTN . . . . 300	Code #. . . . 226400
pcs/CTN . . . . . 30	sq ft/CTN . . . . 100
Length . . . . . 10'	pcs/CTN . . . . . 25
	Length . . . . . 4'6"

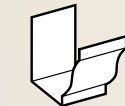


6" Quick Screw Hanger

Code #. . . . . 2422  
pcs/CTN . . . . . 200

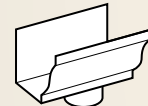
5" Joint Connector

Code #. . . . . 2383  
pcs/CTN . . . . . 10



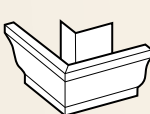
5" Drop Outlet

Code #. . . . . 2387  
pcs/CTN . . . . . 5



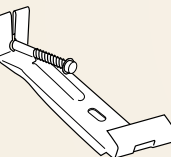
5" Outside Corner

Code #. . . . . 2360  
pcs/CTN . . . . . 20



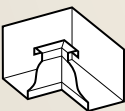
5" Quick Screw Hanger

Code #. . . . . 2421  
pcs/CTN . . . . . 300



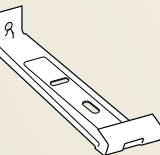
5" Inside Corner

Code #. . . . . 2380  
pcs/CTN . . . . . 20



5" Jumbo Hanger

Code #. . . . . 2438  
pcs/CTN . . . . . 40



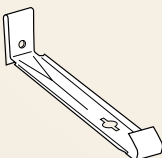
5" Gutter Wedge

Code #. . . . . 2395  
pcs/CTN . . . . . 350



5" Stamped Hanger

Code #. . . . . 2430  
pcs/CTN . . . . . 500



5" Left End Cap

Code #. . . . . 2400  
50 pcs/CTN



5" Right End Cap

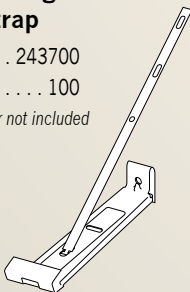
Code #. . . . . 2401  
pcs/CTN . . . . . 50



Gutter Hanger Roof Strap

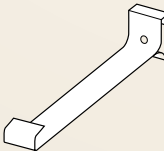
Code #. . . . . 243700  
pcs/CTN . . . . . 100

Note: hanger not included



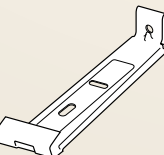
5" Extruded Hanger

Code #. . . . . 2432  
pcs/CTN . . . . . 500



5" Clip-On Hanger

Code #. . . . . 242900  
pcs/CTN . . . . . 500



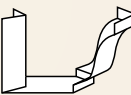
5" Inside Strip Miter

Code #. . . . . 2381  
pcs/CTN . . . . . 20



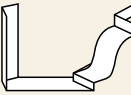
5" Outside Strip Miter

Code #. . . . . 2382  
pcs/CTN . . . . . 20



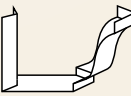
5" Inside Bay Miters

Code #. . . . . 2379  
pcs/CTN . . . . . 20



5" Outside Bay Miters

Code #. . . . . 2378  
pcs/CTN . . . . . 20



7" Aluminum Spikes

Code #. . . . . 2340  
pcs/CTN . . . . . 500



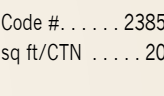
5" Aluminum Ferrules

Code #. . . . . 2350  
pcs/CTN . . . . . 1000



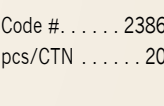
6" Inside Strip Miter

Code #. . . . . 2385  
sq ft/CTN . . . . 20



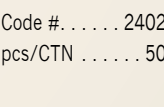
6" Outside Strip Miter

Code #. . . . . 2386  
pcs/CTN . . . . . 20



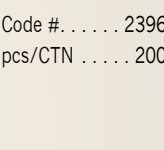
6" Left End Cap

Code #. . . . . 2402  
pcs/CTN . . . . . 50



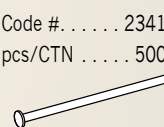
6" Gutter Wedge

Code #. . . . . 2396  
pcs/CTN . . . . . 200



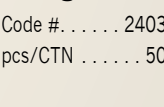
8" Aluminum Spikes

Code #. . . . . 2341  
pcs/CTN . . . . . 500



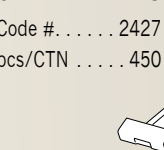
6" Right End Cap

Code #. . . . . 2403  
pcs/CTN . . . . . 50



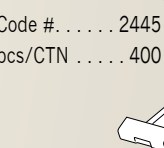
6" Premium Clip-On Hanger

Code #. . . . . 2427  
pcs/CTN . . . . . 450



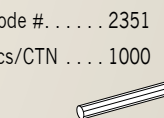
6" Jumbo Hanger

Code #. . . . . 2445  
pcs/CTN . . . . . 400



6" Aluminum Ferrules

Code #. . . . . 2351  
pcs/CTN . . . . . 1000

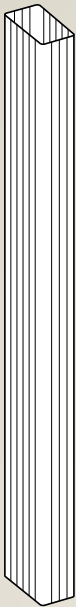




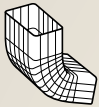
2" X 3" Downspout

Code #. . . . . 2119  
sq ft/CTN . . . . 98  
pcs/CTN . . . . . 10  
Length . . . . . 8'

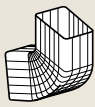
Code #. . . . . 2120  
sq ft/CTN . . . . 98  
pcs/CTN . . . . . 10  
Length . . . . . 9'10"



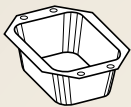
**2" X 3" A-Elbow**  
Code #. . . . . 2510  
pcs/CTN . . . . . 30



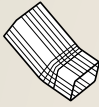
**2" X 3" B-Elbow**  
Code #. . . . . 2530  
pcs/CTN . . . . . 30



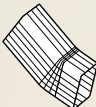
**2" x 3" B-Drop**  
Code #. . . . . 2570  
pcs/CTN . . . . . 30



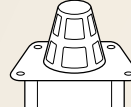
**2" X 3" A-Elbow Offset**  
Code #. . . . . 2516  
pcs/CTN . . . . . 30



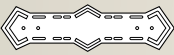
**2" X 3" B-Elbow 30 degrees**  
Code #. . . . . 2532  
pcs/CTN . . . . . 50



**2" X 3" Poly Outlets**  
Code #. . . . . 257001  
pcs/CTN . . . . . 100



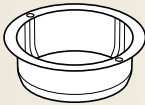
**Pipe Strap**  
Code #. . . . . 2540  
pcs/CTN . . . . . 100



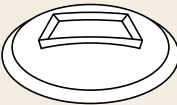
**2" X 3" A-Elbow 30 degrees**  
Code #. . . . . 2515  
pcs/CTN . . . . . 50



**2 3/8" Pop-In Outlet**  
Code #. . . . . 257300  
pcs/CTN . . . . . 30



**2" X 3" Tile Cover**  
Code #. . . . . 8420

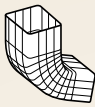


2½" Square Downspout

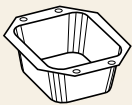
Code #. . . . . 2123  
sq ft/CTN . . . 147.5  
pcs/CTN . . . . . 15  
Length . . . . . 9'-10"



**2½" Square Elbow**  
Code #. . . . . 2513  
pcs/CTN . . . . . 50



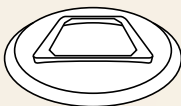
**2½" x 2½" B-Drop**  
Code #. . . . . 2581  
pcs/CTN . . . . . 30



**Pipe Strap**  
Code #. . . . . 2540  
pcs/CTN . . . . . 100



**2½" X 2½" Tile Cover**  
Code #. . . . . 8421

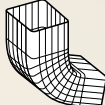


3" Square Downspout\*

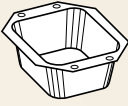
Code #. . . . . 2128  
sq ft/CTN . . . 117  
pcs/CTN . . . . . 12  
Length . . . . . 9'-10"



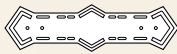
**3" Square Elbow\***  
Code #. . . . . 2520  
pcs/CTN . . . . . 40



**3" x 3" B-Drop**  
Code #. . . . . 2582  
pcs/CTN . . . . . 30



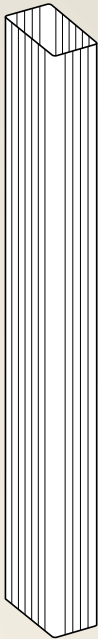
**Pipe Strap**  
Code #. . . . . 2540  
pcs/CTN . . . . . 100



3" square products are Special Order only.

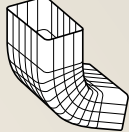
3" X 4" Downspout

Code #. . . . . 2125  
sq ft/CTN . . . 118  
pcs/CTN . . . . . 12  
Length . . . . . 8'

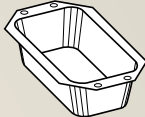


Code #. . . . . 2124  
sq ft/CTN . . . 118  
pcs/CTN . . . . . 102  
Length . . . . . 9'10"

**3" X 4" A-Elbow**  
Code #. . . . . 2514  
pcs/CTN . . . . . 50



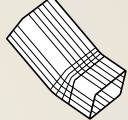
**3" x 4" B-Drop**  
Code #. . . . . 2580  
pcs/CTN . . . . . 50



**Pipe Strap**  
Code #. . . . . 2540  
pcs/CTN . . . . . 100



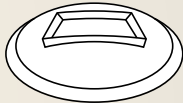
**3" X 4" A-Elbow Offset**  
Code #. . . . . 2518  
pcs/CTN . . . . . 36



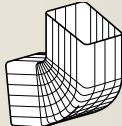
**2¾" Pop-In Outlet**  
Code #. . . . . 2574  
pcs/CTN . . . . . 50



**3" X 4" Tile Cover**  
Code #. . . . . 8423  
pcs/CTN . . . . . 200



**3" X 4" B-Elbow**  
Code #. . . . . 2531  
pcs/CTN . . . . . 30



KP Building Products Aluminum Specifications  
Aluminum Siding, Soffit, Rainware and Accessories

A. Material specifications

KP Siding, Soffit and Fascia are made of 3105 or 3003 Alloy aluminum sheet or equivalent, meeting or exceeding the specifications set forth in AAMA Report Number 1402-86. KP Rain Carrying Products meet or exceed the requirements set forth in AAMA Report Number 1405.1-1976. All Stated aluminum thicknesses are nominal and the standard tolerance for products from aluminum sheet shall be +0.000", -0.003". KP Aluminum, shall have a minimum ultimate tensile strength of 29,000 psi, and a minimum yield strength of 25,000 psi.

B. Code Compliance and technical specifications

1. The surface of the KP Aluminum sheet is commercially free of streaks, blistering and other imperfections. The aluminum sheet is thoroughly cleaned, dried and coated with a pretreatment coating to assure maximum paint adhesion on both sides of the metal.
2. KP Aluminum sheet is protected by an especially formulated paint system Polykote 1200, a thermo setting polyester and is roller coated and baked on the metal to allow exceptional forming flexibility, cleanability, stain and mar resistance in exterior applications.
3. Color is controlled per ASTM D-1729-64, by approved color difference meter and by visual match standards in a Mac-beth Booth.
4. Specular gloss is determined per ASTM D523 at a gloss meter angle of 60 degrees.
5. Pencil hardness is equal to Eagle Turquoise HB minimum pencil per NCAA Technical Bulletin 11-12.
6. Cure Test per NCCA Technical Bulletin 11-18 and able to withstand 100 double rubs of M.E.K. using cheese cloth mesh size 28x24.
7. Humidity resistance test as per ASTM D-2247-87 and having no blistering, cracking, peeling loss or softening of the finish after 1,000 hours of exposure to 100% humidity at 100 degrees F + 5 degrees
8. Formability – there is no removal of finish with 610 Scotch tape on a 2T bend. NCCA test 11-19.

9. Salt spray resistance samples diagonally scored and subjected to a neutral salt solution spray per ASTM B-117, then taped with Scotch #610 cellophane tape or equivalent for 1000 hours over aluminum- no blistering and no loss of adhesion greater than 1/32" from score line.
  10. Accelerated weathering has no cracking, blistering or adhesion loss of external coating system and no chalking greater than #8 rating after 500 HR as measured by ASTM D-4214-89.
  11. Dry Film Thickness .7-.9 Mils.
- C. Types of applications**—KP Siding panels are designed for use in residential and light commercial applications with elevations up to 40' (12.191m). For applications of a different nature, contact KP for further details and information concerning suitability.
- D. Accessories**—All accessories used with KP Aluminum Siding shall be KP accessories designed for use with the siding and having the same finish.
- E. Horizontal Panels**—Horizontal siding panels shall have interlocking horizontal edges, 3/8" (9.525mm) butt and a .094" (2.388mm ) diameter circular weep holes spaced approximately 8" (203.2mm) centers in a shadow leg of every panel, thus allowing the wall to breathe and to permit condensation and water vapor within the wall to escape. Elongated nailing slots shall be provided on approximately 1 1/4" (31.75mm ) centers in the nail hem of all panels to permit proper expansion and contraction on the wall. The nail hem and bottom lock of all panels shall be notched on both ends to provide for the proper overlapping of adjacent panels.
- F. Fire Resistance Properties**—as per CAN/ULC-5102. Flame Spread : 11 Smoke Density : less than 5% Ignition Properties : Self ignition did not occur. When ignited with a fire, after 15 seconds continued to burn for 2 feet (.6 m) for one minute and then extinguished. KP aluminum does not support combustion.
- G. Protection**—Direct contact of aluminum products with certain dissimilar materials or contact with the water run off from such materials is likely to result in corrosion. Therefore care should be exercised to avoid contact of aluminum with any corrosive materials during installation including but not limited to: pretreated lumber, concrete, masonry cement, stucco, salt, corrosive chemicals, similar metals (copper, zinc, steel etc.).



Aluminum Gutter Coil

Code #. . . . . 0785  
Gauge . . . . . .027"  
width . . . . . 11.875"  
lbs per roll . . . . . 300

Code #. . . . . 0787  
Gauge . . . . . .027"  
width . . . . . .15"  
lbs per roll . . . . . 300

PVC Trim Coil

Code #. . . . . VA3PVC  
roll/ctn . . . . . 1  
CTNS. Per palette . 32  
Avg. WT/CTN (lbs) . 27  
Length . . . . . 24' X 50'



Polyester Trim Coil

Code #. . . . . VA4PLY  
roll/ctn . . . . . 1  
CTNS. Per palette . 32  
Avg. WT/CTN (lbs) . 4  
Length . . . . . 24' X 50'







(Colors shown are mechanically reproduced. For accuracy please see actual product sample.)

All trademarks are owned by KP Building Products.  
©2019 KP Building Products. All rights reserved



Made in the U.S.A.