

PRODUCT CATALOG

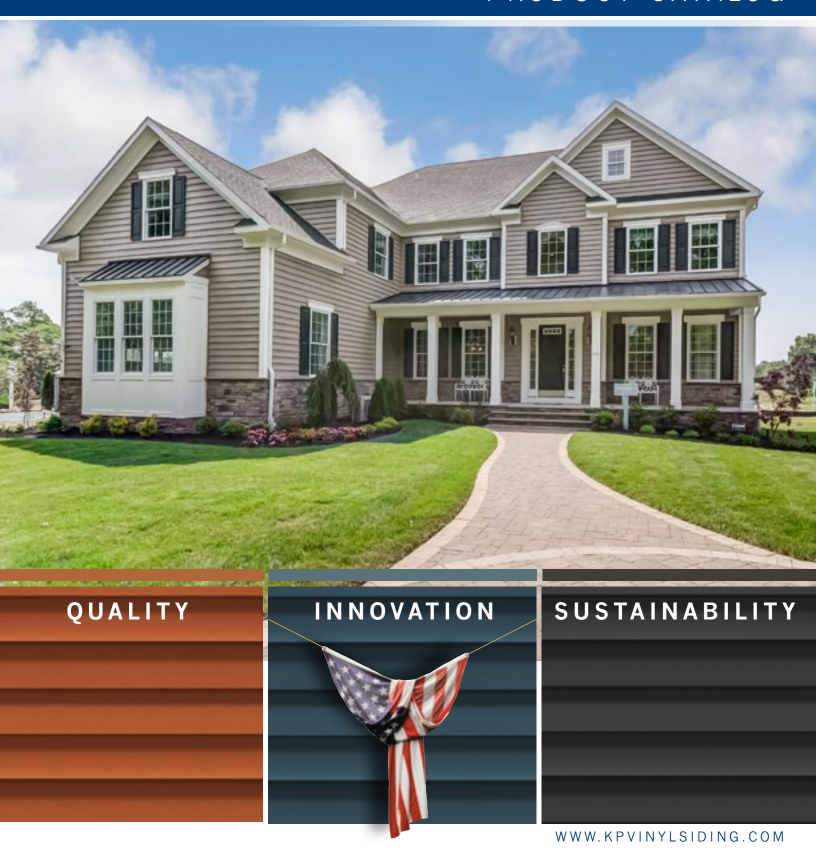


Table of Contents

KP Norman Rockwell	
KP Ashbury i/s	
KP Ashbury	
KP Adirondack	
KP Maxim & Maxim XL	
KP Maxim XL PLUS	
KP Maxim Board & Batten	
KP Maxim Beaded	
KP Northern Star	
KP Northern Star Rustic	
KP Dakota	
KP Hudson Bay	
KP Vertical Sidings	
KP Perfection Shingles	
KP Soffits	
KP TrimFX Decorative Trim System	
KP Aluminum Siding	
KP Aluminum Soffits	
KP Aluminum Trims & Accessories	
KP Aluminum Accessories	
KP Rainware	
KP Rainware/Aluminum Specifications	





O SPECTRASHIELD Armor for your home.

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.





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) 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!

Rockwell Vinyl Siding





KP Norman Rockwell®

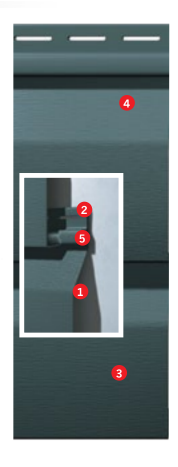
The first vinyl siding to make a bold statement with colors as rich as nature's own.

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.



- 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.
- easy installation.





COLORS (0.044" Thickness)



 SPECTRASHELD PLUS COLORS (0.046" Thickness)

Barn Red Mahogany Suede Forest Manor * Available in D4.5 only All colors are not available across all profiles. Please speak to your KP representative for further information

Double 4.5"

PROFILES:

Code # VNR2D40
Length 12'6"
PCS/CTN24
CTNS. Per Crate 12
Avg. WT/CTN (lbs)115
Finish Woodgrain



D4.5 Dutchlap

ode # VNR2D45D
ength12'1½"
CS/CTN22
TNS. Per Crate12
/g. WT/CTN (lbs) 111
nish Woodgrain



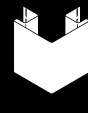
3/4" Inside Corner

Code # VCG2INP
Length 10'
PCS/CTN10
CTNS. Per Crate30
Avg. WT/CTN (lbs)22
Finish Matte Finish



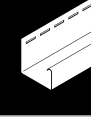
3/4" Outside Corner

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



3/4" J-Channel

Code # VJB341F
_ength 12'6"
PCS/CTN40
CTNS. Per Crate 30
Avg. WT/CTN (lbs)55
Finish Brush Finish



Undersill Trim

Code #VTGTR
Length 12'6"
PCS/CTN40
CTNS. Per Crate 42
Avg. WT/CTN (lbs)38
Finish Matte Finish



Steel Starter

00dc # V12000
Length 10'
PCS/CTN30
CTNS. Per Crate 108
Avg. WT/CTN (lbs)46
Finish Mill



WWW.KPVINYLSIDING.COM

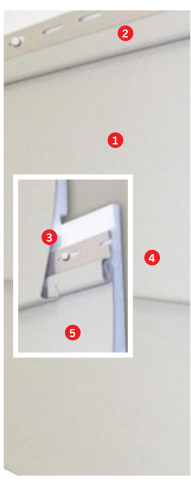




The exterior of your home is an expression of your style, but equally as important is that the beauty lasts.

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.

- 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

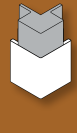
Heritage Gray

Code # VASHDI6
Length
PCS/CTN9
CTNS. Per Crate9
Avg. WT/CTN (lbs)90
Finish Rough Cedar



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

Code #VCMNNI3
ength10'
PCS/CTN5
CTNS. Per Crate 14
Avg. WT/CTN (lbs)25
Finish Rough Cedar



3/4" Inside Corner

Code # VCMINPI
Length 10'
PCS/CTN9
CTNS. Per Crate30
Avg. WT/CTN (lbs)22
Finish Rough Cedar



1 1/4" J-Channel

Code # VJB125	16
Length12	'6'
PCS/CTN	40
CTNS. Per Crate	30
Avg. WT/CTN (lbs)	66
Finish Rough Cec	lar



Steel Starter for **Insulated**

Code # VTISTB
Length 10'
PCS/CTN25
Avg. WT/CTN (lbs)30
Finish Mill





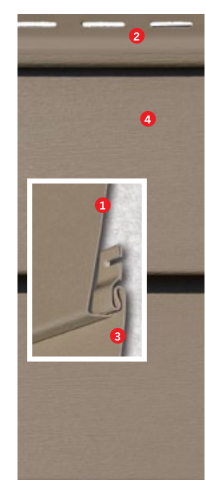


Set out on a journey to a beautiful and classical moment in time, where a once forgotten memory of comfort, elegance and style is brought back to life.

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.

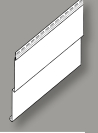
FEATURES:

- 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.



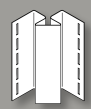
D6

Code # VASHDN
Length
PCS/CTN
CTNS. Per Crate 1
Avg. WT/CTN (lbs)6
Finish Rough Ceda



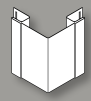
3/4" Inside Corner Post

ode #VCMINP
ength10'
CS/CTN10
TNS. Per Crate 30
vg. WT/CTN (lbs)39
inish Rough Cedar



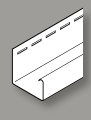
3/4" x 3 1/2" Outside Corner Post

Code #			CMNN3
			10'
PCS/CT			10
CTNS. F	Per Cr		14
Avg. WT	/CTN	(lbs)	40
		Roug	gh Cedar



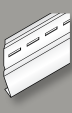
3/4" J Channel

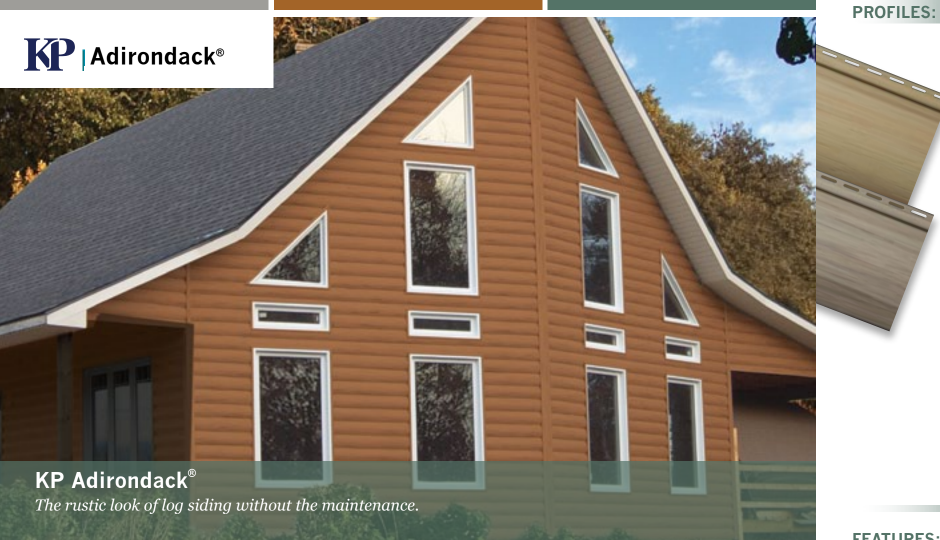
Code # VJB341F
Length 12'6"
PCS/CTN40
CTNS. Per Crate 30
Avg. WT/CTN (lbs)47
Finish Rough Cedar

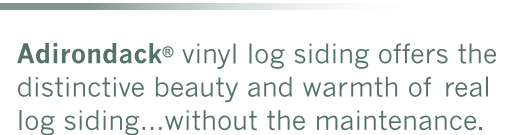


Steel Starter

Code #VT2SSS
Length 10'
PCS/CTN30
CTNS. Per Crate 108
Avg. WT/CTN (lbs)46
Finish Mill







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.





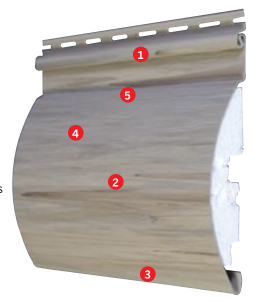






FEATURES:

- 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

Avg. WT/CTN (lbs)....63



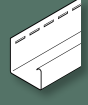
4" Outside Corner Post

Code #VCNN4
Length 10'1"
PCS/CTN6
CTNS. Per Crate 15
Avg. WT/CTN (lbs)30
Finish Cedar Grain



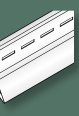
1 1/4" J channel

Code # VJB1251
Length 12'6
PCS/CTN40
CTNS. Per Crate 18
Avg. WT/CTN (lbs)60
Finish Cedar Grain



Steel Starter

Code #VT2SSS
Length 10'
PCS/CTN30
CTNS. Per Crate 108
Avg. WT/CTN (lbs)46
Finish Mill





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

FEATURES:

PROFILES:

Maxim XL colors (0.046" Thickness)

Clay

Prairie Wheat

Sandstone

Classic Linen Heritage Gray Slate

Khaki

1) Maxim XL with a 0.046" thickness offer exceptional strength and impact resistance.

Double 4" Dutchlap

- 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

Blue Mist

Cobblestone Wicker

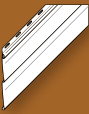
Sage

Code # VM2168D40	
_ength 16'8"	
PCS/CTN18	
CTNS. Per Crate 12	
Avg. WT/CTN (lbs)118	
Finish Rough Cedar	



D4 Dutchlap XL

	7111 % P 71 L
ode #	VM2168D4D
ength	16'8"
CS/CTN	18
TNS. Per Cr	rate12
vg. WT/CTN	l (lbs)118
inish	Rough Cedar



3/4" J Channel

Code # VJB341F
Length 12'6"
PCS/CTN40
CTNS. Per Crate30
Avg. WT/CTN (lbs)47
Finish Rough Cedar



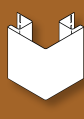
3/4" Inside Corner

Code #VCMIN
Length 10
PCS/CTN1
CTNS. Per Crate 30
Avg. WT/CTN (lbs)2
Finish Woodgrai



3/4" Outside Corner

Code # VCMNN
ength10
PCS/CTN1
CTNS. Per Crate 1
Avg. WT/CTN (lbs)4
inish Woodgrai



3/4" Vinyl **Starter Base**

Code #	.VTMSTE
PCS/CTN	50
CTNS. Per Cr	ate 28
Avg. WT/CTN	(lbs). 57
anath	10



Undersill Trim

Code #VTUTB
ength 10'
PCS/CTN50
CTNS. Per Crate 42
vg. WT/CTN (lbs)38
iniah Cadar Crain





Maxim XL colors (0.048" Thickness) White Heritage Gray Double 5" **Cobblestone Wicker** Tan Prairie Wheat Khaki Sage Sandstone SPECTRASHELI Maxim XL PLUS Colors

Graphite

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

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.

Suede

- 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.



Ocean

D5 XL PLUS

Code #.... VMT2168D50 CTNS. Per Crate. 14 Avg. WT/CTN (lbs)...109 Finish Rough Cedar



D5 Dutchlap XL **PLUS**

Code #. VM2168D5D CTNS. Per Crate.....14 Avg. WT/CTN (lbs)...109 Finish Rough Cedar



3/4" J Channel

Code # VJB341F CTNS. Per Crate.....30 Avg. WT/CTN (lbs)....47 Finish Rough Cedar



3/4" Inside Corner

....VCMINP 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 PCS/CTN......50 CTNS. Per Crate. . . 28 Avg. WT/CTN (lbs). 57



Undersill Trim

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





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





Prairie Wheat





Sandstone



Classic Linen

Barn Red



Heritage Gray Slate

Wicker

BOARD AND BATTEN DARK:

Mahogany



Khaki





Ocean

Blue Mist

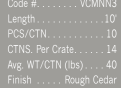




3/4" Outside Corner

Board and Batten

Code # VCMNN3
Length 10'
PCS/CTN10
CTNS. Per Crate 14
Avg. WT/CTN (lbs)40
Finish Rough Cedar



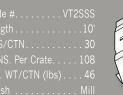
3/4" Inside Corner

ode #					CM	INP	
						.10'	
CS/C	1T:					. 10	
TNS.	Р	Cr				. 30	
		ΤN	(lt	os)	2	223/4	
			Ro		Се	edar	



Steel Starter

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



FEATURES:

0.050" Thickness 7" exposure

- 1) Premium thickness panels to enhance wind resistance.
- 2) Uniquely wider 8" exposure $(6\frac{1}{4}$ " 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.





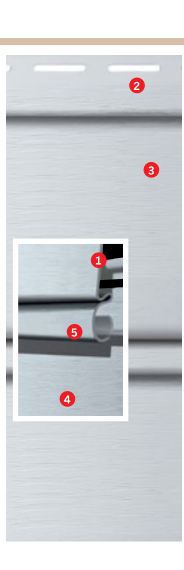
KP Maxim® Beaded siding proves that high style and low maintenance can be achieved in a single vinyl siding product.

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.

FEATURES:

Beaded 6.5" Brushed

- 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.



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

ode # VCMNN3	
ength10'	
CS/CTN10	
TNS. Per Crate 14	
/g. WT/CTN (lbs)40	
nishBrushed	



3/4" Inside Corner

Code #VCMINP
_ength 10'
PCS/CTN10
CTNS. Per Crate30
Avg. WT/CTN (lbs)22¾
FinishBrushed



3/4" J Channel

Code #VJB34IF
Length 12'6"
PCS/CTN40
CTNS. Per Crate30
Avg. WT/CTN (lbs)47
FinishBrushed



PROFILES:



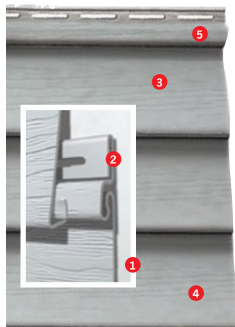


KP Northern Star® siding proves that high style and low maintenance can be achieved in a single vinyl siding product.

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.

FEATURES:

- 1) .0.044" thickness ensures superior durability and resistance to impact.
- 2) System nail hem provides extra rigidity and wind resistance.
- 4) **Chromalock™** technology combines premium vinyl compounds and UV inhibitors to hold siding color longer.
- better installation and more accurate horizontal alignment.



Classic Linen

Sandstone

Cobblestone Wicker Khaki

Heritage Gray

Clay

Code # VNT30
Length 12'1-1/2"
PCS/CTN22
CTNS. Per Crate 16
Avg. WT/CTN (lbs)101
Finish Woodgrain



5/8" J Channel	
Code # VJB581F	
Length 12'6"	
PCS/CTN40	
CTNS. Per Crate 30	
Avg. WT/CTN (lbs)54	
Finish Cedar Grain	



1/2" Inside **Corner Post**

Code #	VCBINI
Length	10
PCS/CTN	10
CTNS. Per Crate	30
Avg. WT/CTN (lbs)	2
Finish Ced	ar Graii



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/CTN50	
CTNS. Per Crate 42	
Avg. WT/CTN (lbs)38	
FinishCedar Grain	



1/2" Vinyl Starter Base

0 10 10 20.00
Code # VTSTE
PCS/CTN50
CTNS. Per Crate 28
Avg. WT/CTN (lbs). 57
Length 10





Triple 3" (Select colors only)

- 3) Low gloss rough woodgrain texture looks like wood but lasts like vinyl.
- 5) **KP Insta-Lock™** System provides

PROFILES:









Natural Oak





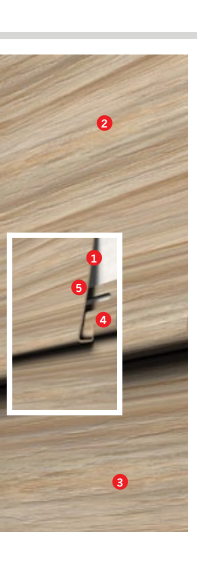
FEATURES:

1) 0.044" thickness with enhanced wind resistance.

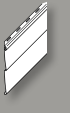
Double 5" Dutchlap

Double 4"

- 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.



ode #		VND40
		. 12'6
CS/CTN		
TNS. Per Cr		16
vg. WT/CTN	(lbs).	100
	. Ceda	ar Grain



D5 Dutchlap

Jue #VIND36
ength12'
CS/CTN20
TNS. Per Crate 14
g. WT/CTN (lbs)96
nish Cedar Grain



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

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



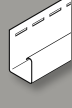
1/2" Inside Corner Post

				an i		
ode #					СВІ	
						10
CS/CTN						
TNS. Per	Cra					
/g. WT/C	ГΝ	(lb	s)			
nish			۵d		Gr	



5/8" J Channel

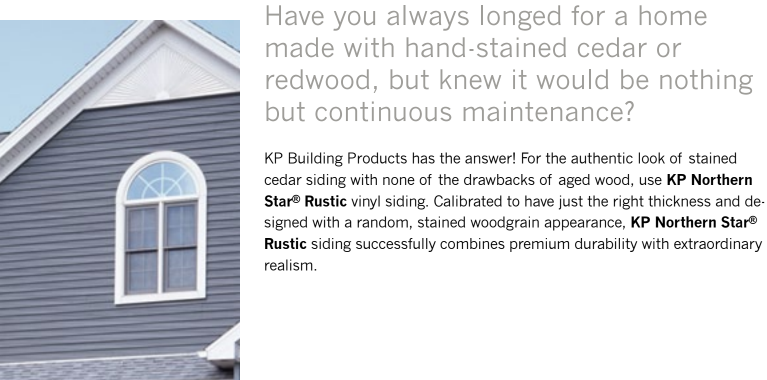
Code #			٧J	IB58
				12'6"
CS/CTN				. 40
CTNS. Per Cr				. 30
wg. WT/CTN	(lbs			. 54
inish	Ce	da	r (rain

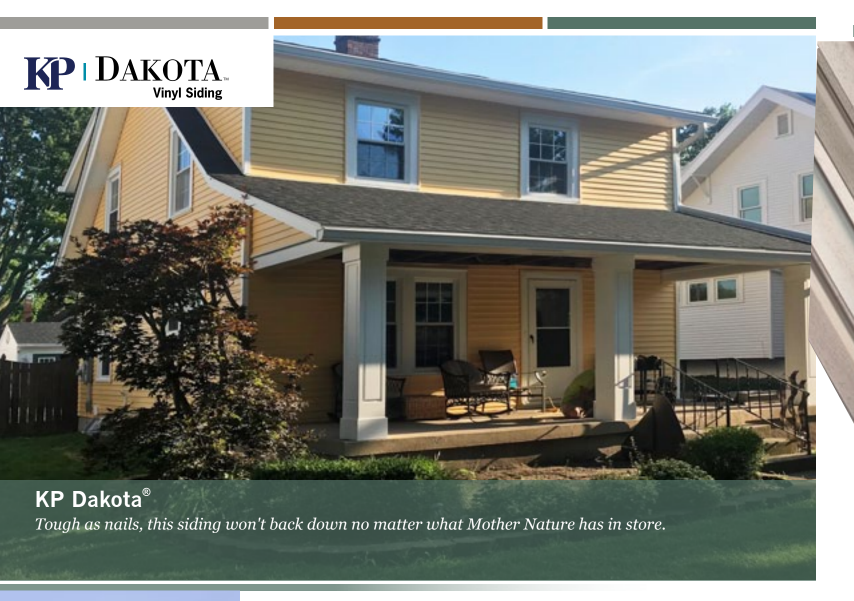


Undersill Trim

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







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



Castlemore





Boulder Gray





Mystic Blue



Urban Blue

*All colors are not available

Please speak to your KP





Heritage Gray

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

FEATURES:

1/2" Vinyl Starter Base

Code #..... VTSTB

CTNS. Per Crate... 28

Avg. WT/CTN (lbs). 57

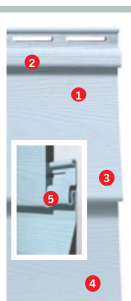
Length 10'

- 1) Heavy-duty premium thickness equals better performance under tough condi-
- 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.



Undersill Trim

Avg. WT/CTN (lbs)



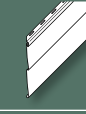


D4 Dutchlap

ngth12'6	5'
S/CTN2	4
NS. Per Crate 1	6
g. WT/CTN (lbs)10	3
ıshWoodgrai	



le # VZD50	
gth	
S/CTN20	
NS. Per Crate18	
. WT/CTN (lbs)98	
sh Woodgrain	



D5 Dutchlap

ode	#													۷.	Z	D	5
engt	th																1:
CS/	C.	TI	N														2
TNS		P	eı		С		ai	te									
/g. \	N.	T,	/()	ΤI	٧		lk)5								9
nsh											۷	Vo	00	C	l٤		ai



5/8" J Channel

o, o o onamici
Code #VJB581F
∟ength 12'6"
PCS/CTN40
CTNS. Per Crate30
Avg. WT/CTN (lbs)54
inishCedar Grain



1/2" Inside **Corner Post**

ode #			۷	'C		INF
ngth						10
CS/CTN						10
NS. Per Crate.						30
g. WT/CTN (lbs						2
oiob	٠.	ہ	_	J	^	

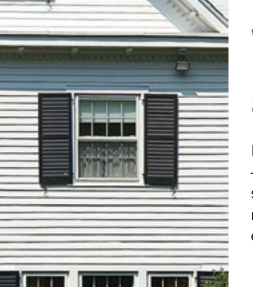


1/2" x 3" Outside

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







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.

- 1) 0.040" thickness for greater value.
- wind resistance.

Double 4"

Double 4" Dutchlap

Double 5"

Double 5" Dutchlap

Prairie Wheat

Heritage Gray

Khaki

Cobblestone Wicker Clay

- 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.

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

Avg. WT/CTN (lbs).....46

Finish Cedar Grain



Classic Linen

Sandstone

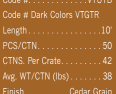
FEATURES:

2) Single strength nail hem with enhanced

Undersill Trim









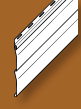


Code #							۷	U	D.	4(
Length									2	'6
PCS/CTN.										2،
CTNS. Per	Cr	at	e							1
Avg. WT/C	ΓN	(lŁ	วร	;)					8
Finsh				۱۸	Jς	١,	۱۲	lσ	rs	aiı



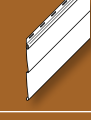
D4 Dutchlap

ode # VUD4D	
ength12'6"	
CS/CTN24	
TNS. Per Crate16	
g. WT/CTN (lbs)89	
nsh Woodgrain	



D5

Code #
Length12
PCS/CTN20
CTNS. Per Crate18
Avg. WT/CTN (lbs)87
Finsh Woodgrain



D5 Dutchlap

Code # VUD5D
Length
PCS/CTN20
CTNS. Per Crate 14
Avg. WT/CTN (lbs)87
Finsh Woodgrain



5/8" J Channel

Code # VJB581
Length 12'6
PCS/CTN4
CTNS. Per Crate 3
Avg. WT/CTN (lbs)5
Finish Codar Grai



1/2" Inside **Corner Post**

Code #	. VCBINF
Length	10
PCS/CTN	10
CTNS. Per Crate	e 30
Avg. WT/CTN (II	bs)21
Finish (Cedar Grain



1/2" Vinyl Starter Base

Code # VTSTB
PCS/CTN50
CTNS. Per Crate 28
Avg. WT/CTN (lbs). 57
Length 10'







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

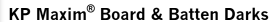
Go vertical with KP's rugged lineup of weather-tested siding that outperforms wood siding in how it looks...and how it lasts. Choose a preferred finish and you're on your way to making a bold statement with an attractive home design that's incredibly easy to maintain.

PROFILES:



KP Maxim[®] Board & Batten

- Low gloss woodgrain texture
- 0.046" premium thickness
- Full 8" exposure with $6\frac{1}{4}$ " face and a $1\frac{3}{4}$ " batten
- Full 9/16" profile provides distinctive shadow line of real metal board and batten



- Full 7" exposure with $5\frac{1}{4}$ " face and a $1\frac{3}{4}$ " batten
- 0.050 premium thickness on the darks



- 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





WWW.KPVINYLSIDING.COM





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





Meadow







Espresso

3/4" J Channel

Code #	VJB341
Length	12'6
PCS/CTN .	4
CTNS. Per C	rate 3
Avg. WT/CTN	۱ (lbs) 4
Finish	Rough Ceda



Perfection Shingles Single 7" - NR Colors

Code # VSSNRPC	
_ength	
PCS/CTN14	
CTNS. Per Crate 32	
Avg. WT/CTN (lbs)55	
TextureCedar	

Perfection Shingles Single 7"

ode #VSSPC	
ength]]
CS/CTN14	
TNS. Per Crate 32	
vg. WT/CTN (lbs)55	
extureCedar	

Perfection Shingles Double 7" - NR Colors

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

Perfection Shingles Double 7"

ode #VSPC	• • • • • • • • •
ength	
CS/CTN11	
TNS. Per Crate18	
vg. WT/CTN (lbs) 40-1/2	
extureCedar	

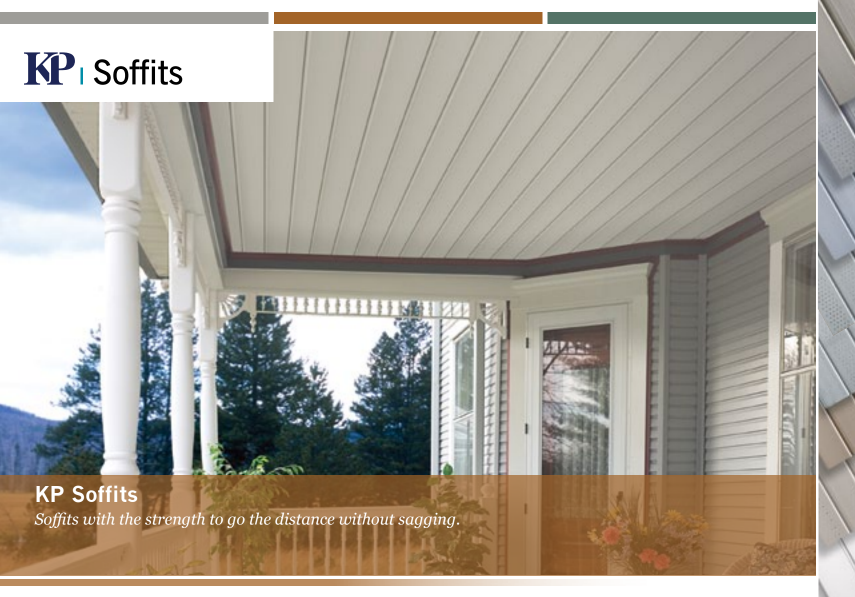
Perfection Corner Piece

'lece	ı
ode #VSOCP	
ength32"	L
CS/CTN5	
TNS. Per Crate 24	
g. WT/CTN (lbs)TBA	4
rfectly suited for Perfection Single 7"	

Perfection Starter

ode #101800	
ength10'	
CS/CTN25	
TNS. Per Crate75	
/g. WT/CTN (lbs) 24	
nich Mill	





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) 3/4" 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
Length12'
PCS/CTN 20
CTNS. Per Crate 11



PCS/CTN 20 CTNS. Per Crate 11	White	Cameo	Prairie Wheat	Almon
I-Span™ D5 Matte Invisibly Vented Code #VDSV10 Length12' PCS/CTN20	Tan	Sandstone	Cobblestone Wicker	Clay
CTNS. Per Crate 11	Classic Linen		Blue Mist	Slate

8" Beaded Brushed Solid

Code #VEB0	8
Length	5'
PCS/CTN1	2
CTNS. Per Crate 2	5

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

Triple 4" Soffit

12" Solid Matte Triple 4" Soffit

12" Perforated Matte

I-Span™ Solid/Vertical Matte Siding D5 Soffit

I-Span™ invisibly vented

Not all soffits are available in all colors

Solid Matte

D5 Soffit

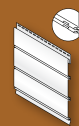
Triple 4" Soffit

12" Center Vent Perforated



8" Beaded Brushed Vented

Code #VEB\	/08
Length12	' 6'
PCS/CTN	12
CTNS. Per Crate	25



10" Solid/Vertical WG

Code #VFVER	
Length	
PCS/CTN20	
CTNS. Per Crate14	



10" Perforated WG

Code #. VFV10 Length . 12' PCS/CTN . 20 CTNS. Per Crate . 14	1
Length 12'	
PCS/CTN20	
CTNS. Per Crate 14	



12" Solid WG

Code # VFPL12
Length
PCS/CTN16
CTNS. Per Crate 18



12" Perforated WG

Code # VFVL12
Length12'
PCS/CTN16
CTNS. Per Crate 18



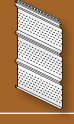
12" Enviro Solid Brushed

Code # VFBPLMB12
Length
PCS/CTN16
CTNS. Per Crate 18
Avg. WT/CTN (lbs)74



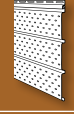
12" Enviro Lanced Matte

Code #VFBFW12
Length
PCS/CTN16
CTNS. Per Crate 15
Avg. WT/CTN (lbs)80



12" Enviro Vented Brushed

0000
Length
PCS/CTN16
CTNS. Per Crate 18
Avg. WT/CTN (lbs)70



12" Solid Brushed

Code # VFBPL12
Length
PCS/CTN16
CTNS. Per Crate18
Avg. WT/CTN (lbs)74



12" Matte Solid

Code #VFMS12
Length12
PCS/CTN16
CTNS. Per Crate18
Avg. WT/CTN (lbs)79
White only



12" Enviro Perforated

Code #VEMS12
Length
PCS/CTN16
CTNS. Per Crate18
Avg. WT/CTN (lbs)76
White only



12" Center Vent Woodgrain

Code #VECV201
Length
PCS/CTN16
CTNS. Per Crate 18
Avg. WT/CTN (lbs)79
White only



WWW.KPVINYLSIDING.COM



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/CTN5	
CTNS. Per Crate 10	
Avg. WT/CTN (lbs). 28	
Length 20'	





orner	
ode #VCN	IN3
CS/CTN	10
TNS. Per Crate	15
vg. WT/CTN (lbs).	46
ength	10'

Code # VCM
PCS/CTN
CTNS. Per Crate
Avg. WT/CTN (lbs).
Length

3/4" Inside Corner

Code # VCMINP	
CS/CTN10	
CTNS. Per Crate 30	
vg. WT/CTN (lbs). 22	
ength 10'	

3/4" J-Channel

	Code # VJB34
/	PCS/CTN
0	CTNS. Per Crate 3
/	Avg. WT/CTN (lbs). 5
	Length 12'



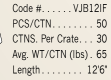


Code #	110701	
PCS/CTN	10	(
CTNS. Per Crate	e 20	2
Avg. WT/CTN (I	bs). 85	
Length	20'	

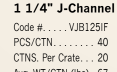


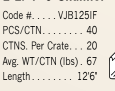
ode #	VCMNN3	
CS/CTN	10	4
TNS. Per Cra		
g. WT/CTN	(lbs). 40	
ength	10'	

1/2" J-Channel



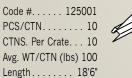








6" Traditional Corner





1/2" Inside Corner

Code # VCBINP
PCS/CTN10
CTNS. Per Crate 30
Avg. WT/CTN (lbs). 21
ength 10'



5/8" J-Channel

Code # VJB5	8II
PCS/CTN	40
CTNS. Per Crate	30
Avg. WT/CTN (lbs).	54
Length 12	2'6



5/8" Flexible J Trim



	Code # VTQSR
_	PCS/CTN40
_	CTNS. Per Crate 30
	PCS/CTN
	Length 12'6"

1/2" Vinyl **Starter Base**

Code # VTSTB
PCS/CTN50
CTNS. Per Crate 28
Avg. WT/CTN (lbs). 57
Length 10'

de # VTSTB
S/CTN50
NS. Per Crate 28
g. WT/CTN (lbs) . 57
ngth10'



3/4" F-Channel

	Code # VTFCH34
	PCS/CTN40
	CTNS. Per Crate 30
	Avg. WT/CTN (lbs). 55
11/2	Length 12'6"



Bay/Bow Outside Corner Post

	Corner rost
	Code # 117401
	PCS/CTN20
	Avg. WT/CTN (lbs). 40
ا	Length 10'

3 ½" Lineal

Code # VLN35
PCS/CTN10
CTNS. Per Crate 30
Avg. WT/CTN (lbs) . 55
$Length\dots\dots 20'$



3/4" Vinyl Starter Base

Code #VTMSTB
PCS/CTN50
CTNS. Per Crate 28
Avg. WT/CTN (lbs) . 57
Length 10'



H-Channel

,	Code # VTH5812
	PCS/CTN24
,	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	l (lbs). 40
Length	10'

5" Lineal

Code # VLN50
PCS/CTN10
CTNS. Per Crate 30
Avg. WT/CTN (lbs) . 63
Length 20



Steel Starter

	Code # VT2SSS
,	PCS/CTN30
/	CTNS. Per Crate 108
	Avg. WT/CTN (lbs). 78
/	Length 10'
	Finish Mill



8" Fascia

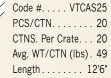
Code # VTFAC12
PCS/CTN24
CTNS. Per Crate 28
Avg. WT/CTN (lbs). 74
Length 12'6"



Rockwell **Undersill Trim**

Code # VTGTR
PCS/CTN40
Avg. WT/CTN (lbs). 42
Length

2 1/2" Window/ **Door Casing**



Undersill Trim

Code #.....VTUTB

PCS/CTN......50

CTNS. Per Crate. . . 42

Avg. WT/CTN (lbs). 38

Length 10'

Dual Undersill

Code #.....VT2DUT

PCS/CTN......25

CTNS. Per Crate... 30

Avg. WT/CTN (lbs). 38

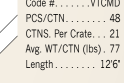
Length 12'6"

Trim





Snap-In



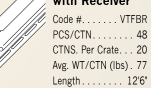


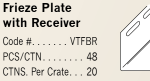
Vertical Base Flashing

Code # VTVBF
PCS/CTN50
CTNS. Per Crate 28
Avg. WT/CTN (lbs). 45
Length 10'











Window/Door Cap

	Code #VTWDC
,	PCS/CTN50
/	CTNS. Per Crate 42
	Avg. WT/CTN (lbs). 56
	Length 10'



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



1/2" F-Channel

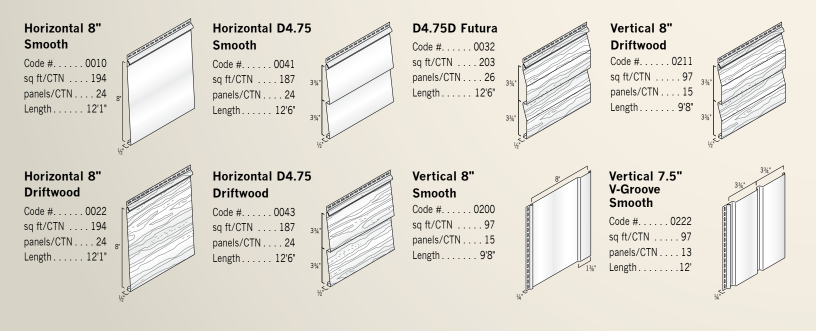
Code # VIFCHIZ
PCS/CTN40
CTNS. Per Crate 30
Avg. WT/CTN (lbs). 53
Length 12'6"





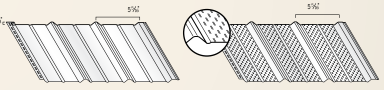
KP's aluminum products give you even more options for home finishing, offering siding, soffits, fascia, trims, coils, and rainware with the durability and appeal of aluminum.

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.



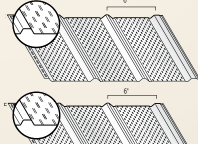
Available in an array of styles and colors coordinated to match or complement KP vinyl and aluminum siding.

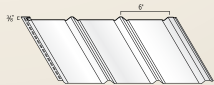
Never needs painting. Available in regular and heavy gauge (*HG) for lasting performance and durability.



SP-600 16" Solid Soffit

Code # 0606	5
sq ft/CTN 192	2
panels/CTN 12	2
Length 12	





SP-600 Vented Soffit

Code #	£ 0605
sq ft/C	TN 192
panels	/CTN 12
Length	12'



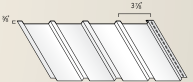






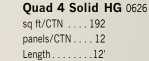


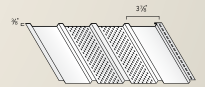
sq π/CIN .			192
panels/CTN	Į		. 16
Length			.12



Quad 4 Solid 0612

sq ft/CTN			192
panels/CT	N		. 12
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'

WWW.KPVINYLSIDING.COM



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

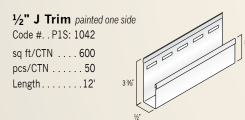
Color matched to KP's aluminum and KP aluminum accessories are coated with the same thermo-setting polyester polycoat 9000™ topcoat used on KP aluminum siding for a durable and fade highest abrasionresistant factor on the market. *Complete color coordinated range of accessories.



Aluminum Trim Coils

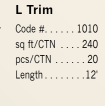
Code #.... VA4PLY 24" X 50' Aluminum Trim Coil - Smooth

24" X 50' Aluminum Trim Coil - Solmica PVC Coated



Length 12'	33%
½" J Trim painted two	o sides
Code # P2S: 1043	1
sq ft/CTN 600	
pcs/CTN 50	33%

Length 12'



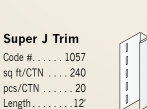
1/8" J Trim

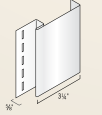
Code #..... 1050

sq ft/CTN 600

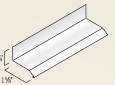
pcs/CTN 50

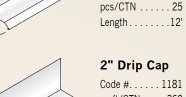
Length 12'

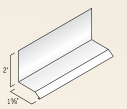




Note – Direct contact of aluminum products with certain dissimilar materials or contact with the water run off from such materials is likely to result in







sq ft/CTN 360 pcs/CTN 30

3" Drip Cap

Code #..... 1184 sq ft/CTN 360

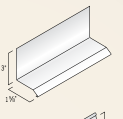
pcs/CTN 30

Length 12'

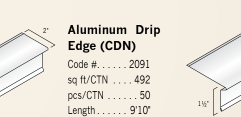
Drip Cap

Code #..... 1180

sq ft/CTN 300



Gable Trim	
Code # 1070	
sq ft/CTN 600	
pcs/CTN 50	
Lenoth 12'	



Code #. 1086



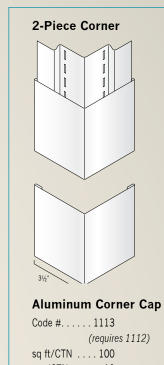






е			4"
/			
~			
		///	
	1½"		
	L'		





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

Code #..... 2084

sq ft/CTN 393

pcs/CTN 40

Length 9'10"

Reversible Drip

Code #..... 2085

sq ft/CTN 394

pcs/CTN 40

Length 9'10"

Code #..... 2092

sq ft/CTN 491

pcs/CTN 50

Length 9'10"

4" Aluminum Drip

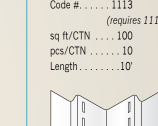
Edge

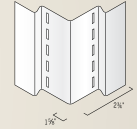
3" X 3"

Edge

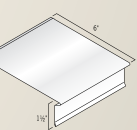
Edge

3" Aluminum Drip



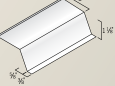


Vinyl Ba	se Corner
Code #	1112
	(requires 1113)
sq ft/CTN	100
pcs/CTN .	10
Length	10'





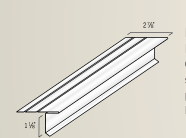
sq ft/CTN 196 pcs/CTN 20 Length 9'10"



Aluminum Roof Edge

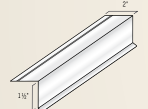
Code #..... 2101 sq ft/CTN 250 pcs/CTN 25 Length 9'10"





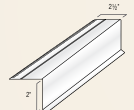
F 4½" Aluminum Drip Edge

Code #..... 9752 sq ft/CTN 500 pcs/CTN 50 Length 10'



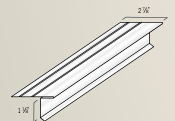
C 3½" Aluminum Drip Edge HG

Code #..... 9755 sq ft/CTN 500 pcs/CTN50 Length 10'



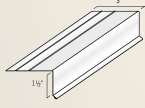
F 5½" Aluminum Drip Edge

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'



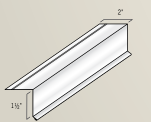
C 4½" Aluminum Drip Edge

Code #..... 9756 sq ft/CTN 500 pcs/CTN 50 Length 10'



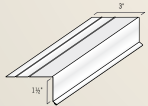
H 5½" Aluminum Drip Edge HG

Code #..... 9759 sq ft/CTN 500 pcs/CTN 50 Length 10'



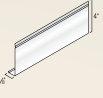
C 3½" Aluminum Drip Edge

Code #. 9754 sq ft/CTN 500 pcs/CTN 50 Length 10'



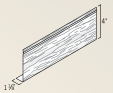
C 4½" Aluminum Drip Edge HG

Code #..... 9757 sq ft/CTN 500 pcs/CTN 50 Length 10'



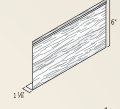
4" Fascia Smooth

Code #..... 9700 sq ft/CTN 300 pcs/CTN 24 Length 12'



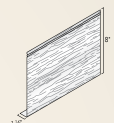
6" Fascia Smooth

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'



Code #..... 9711 sq ft/CTN 300

8" Cedar

4" Cedar

Embossed Fascia

Code #..... 9701

sq ft/CTN 300

pcs/CTN 24

Embossed Fascia

Code #..... 9716

sq ft/CTN 300

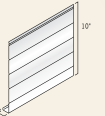
pcs/CTN 24

Length 12'

Embossed Fascia

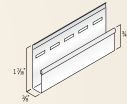
6" Cedar

pcs/CTN 24 Length 12'



10" Fascia Smooth

Code #..... 9715 sq ft/CTN 300 pcs/CTN 24 $Length \dots \dots 12'$



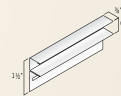
3/8" Soffit J Trim Eco

Code #..... 1028 sq ft/CTN 900 pcs/CTN 75 Length 12'



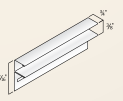
3/8" Soffit J Trim

Code #..... 1029 sq ft/CTN 600 pcs/CTN 50 Length 12'



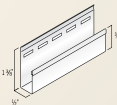
9/16" Soffit F Trim

Code #.....1194 sq ft/CTN 480 pcs/CTN 40 Length 12'



3/8" Soffit F Trim

Code #.....1191 Product code HG: . 1192 sq ft/CTN 600 13/ pcs/CTN 50



½" J Trim

Painted one side P1S Code # . . 1042 sq ft/CTN 600 pcs/CTN 50 Length 12'



P2S Code # . . 1043 sq ft/CTN 600 pcs/CTN 50 Length 12'



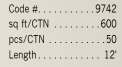
Code #.....9740 sq ft/CTN600 pcs/CTN50 Length 12'

2" Smooth Drip Edge

2" Smooth Drip Edge HG

Code #9745	
sq ft/CTN600	
pcs/CTN50	
Length 12'	





2" Cedar Embossed Drip Edge HG

Code #......9744 sq ft/CTN600 pcs/CTN50 Length 12'

2½" Smooth Drip Edge

Code #......9741 sq ft/CTN480 pcs/CTN40 Length 12'

2½" Smooth Drip Edge HG

Product Code # 9746 sq ft/CTN480 pcs/CTN40 Length 12'

2½" Cedar Embossed Drip Edge

Code #......9743 sq ft/CTN480 pcs/CTN40 Length 12'

2½" Cedar Embossed Drip Edge HG

Code #......9748 sq ft/CTN480 pcs/CTN40 Length 12'

Gable Rake Trim

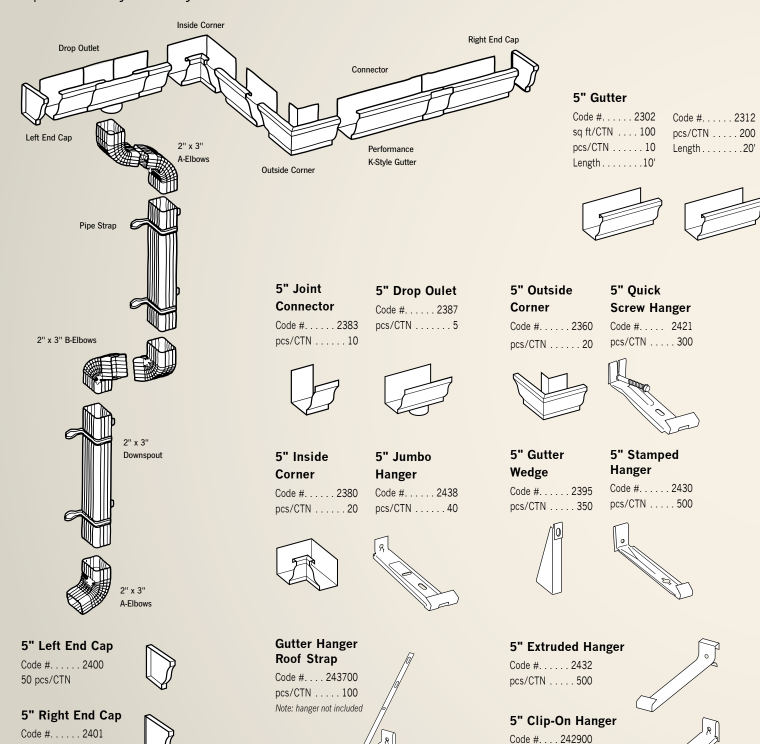
Code #..... 1210 sq ft/CTN 192 pcs/CTN16 Length 12'

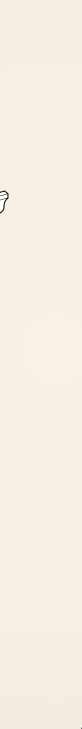


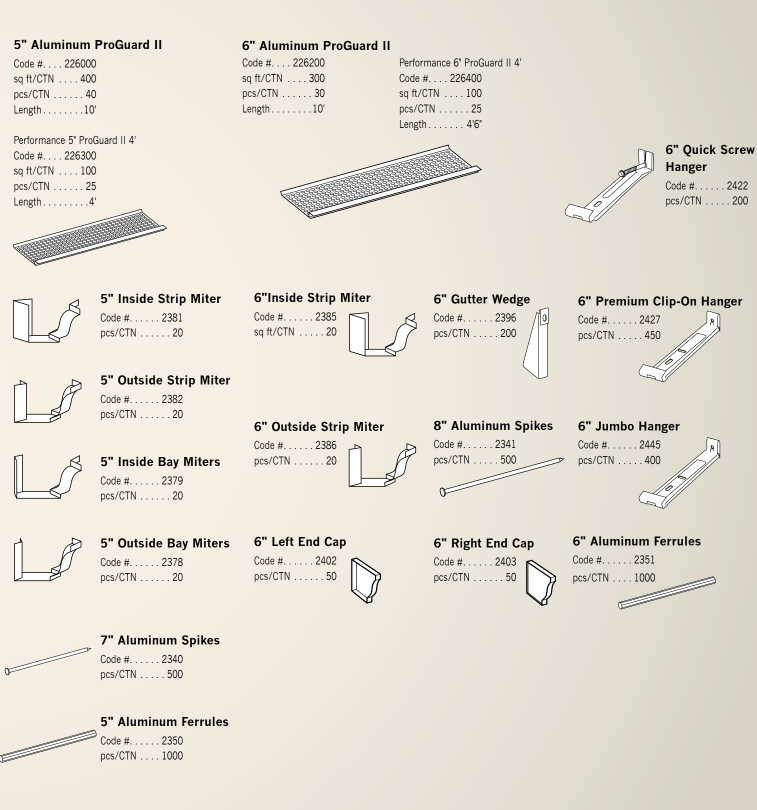
System designed for durability and ease of installation, KP's performance aluminum rain

pcs/CTN 500

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.





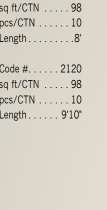


pcs/CTN 50

KP | Aluminum

2" X 3" Downspout

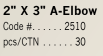
Code # 2119
sq ft/CTN 98
pcs/CTN 10
Length 8'
Code # 2120
Code # 2120 sq ft/CTN 98
sq ft/CTN98





pcs/CTN 100





2" X 3" A-Elbow

Code #..... 2516

pcs/CTN 30

Offset





2" X 3" B-Elbow

30 degrees

Code #. 2532 pcs/CTN 50



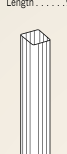


2" X 3" Poly

Code #.... 257001

pcs/CTN 100

Outlets



2½" Square Downspout Code #..... 2123 21/2" Square Elbow

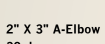
sq ft/CTN ...147.5 pcs/CTN 15 Length 9'-10"





Code #..... 2513





30 degrees Code #..... 2515 pcs/CTN 50



2 3/8" Pop-In

Outlet





Pipe Strap Code #..... 2540

pcs/CTN 100

21/2" X 21/2" Tile Cover

Code #..... 8421



KP Aluminum



Aluminum Gutter Coil

Code # 078	5
Gauge	, "
width 11.875	;"
lbs per roll 30	0
Code # 078	7
Gauge	, "
width 15	, "
lbs per roll 30	0

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
ength 24" X 50'



3" Square Downspout*

sq ff

DCS/

e # 2128	3" Square Elbow*
t/CTN117	Code # 2520
/CTN 12	pcs/CTN 40
gth9'-10"	
	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" Downspo	out		
Code #		3" X 4" A-Elbow Code # 2514 pcs/CTN 50	3" x 4" B-Drop Code # 2580 pcs/CTN 50
		3" X 4" A-Elbow Offset Code # 2518 pcs/CTN 36	2¾" Pop-In Outlet Code # 2574 pcs/CTN 50
	$\ \ \ \ \ $	3" X 4" Tile	3" X 4" B-Elbow
		Cover	Code # 2531

Pipe Strap

Code #..... 2540 pcs/CTN 100

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
- 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.

pcs/CTN 30

- 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.

Code #..... 8423

pcs/CTN 200

- **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.).





(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

