



Supre and Ulta are made from ArcelorMittal steel

— the largest steel producer in the world





Steel can be recycled endlessly, which makes it one of the most environmentally friendly materials

Steel protects

Our steel roofing products have achieved the highest hurricane wind protection, hail impact and fire safety ratings in the US



Extreme weather and impact protection

Against hailstorm, rain, snow, heat and wind Our products have achieved Class 4 ratings according to the UL 2218 Roof Impact Classifications



Fire protection

We got an "A" in fire protection according to the UL 790 (ASTM E 108) Fire Protection Ratings



High wind protection

We achieved the Class 90 certification for the UL 580 Wind Uplift Resistance test. We have tested our products at wind speeds over 200 mph







The quality of our roofs has been recognized and certified by the Underwriters Laboratories. UL is the largest independent testing laboratory in the world. It is dedicated to promoting safe living and working environments.









SUPRE, ULTA PROTECTS MY HOME









Covered with the Noble Matt coating, it effectively protects against long-term wear and provides maximum corrosion resistance in any conceivable application.

Stable and constant

The Noble Matt coating not only protects against discoloration, but also functions as an all weather shield.

It says no to re-roofing

Forget about re-roofing. Supre and Ulta will serve you reliably for generations. The steel and protective shield form a really powerful duo of protection.

0.90

ZINC 275 g/m²

Topcoat

Primer

Surface treatment

Zinc coating

Steel

Zinc coating

Surface treatment

Primer

Protective coating







Weight of one pallet:

2920 lb

Quantity per pallet:

350 pcs

Effective surface area of one pallet:

3032 sq. ft

Weight of one pallet:

2650 lb

Quantity per pallet:

319 pcs

Effective surface area of one pallet:

2739 sq. ft



Simple transport

One pallet contains over 3000 sq. ft (Supre), 2700 sq. ft (Ulta) of material – enough to cover an average size roof



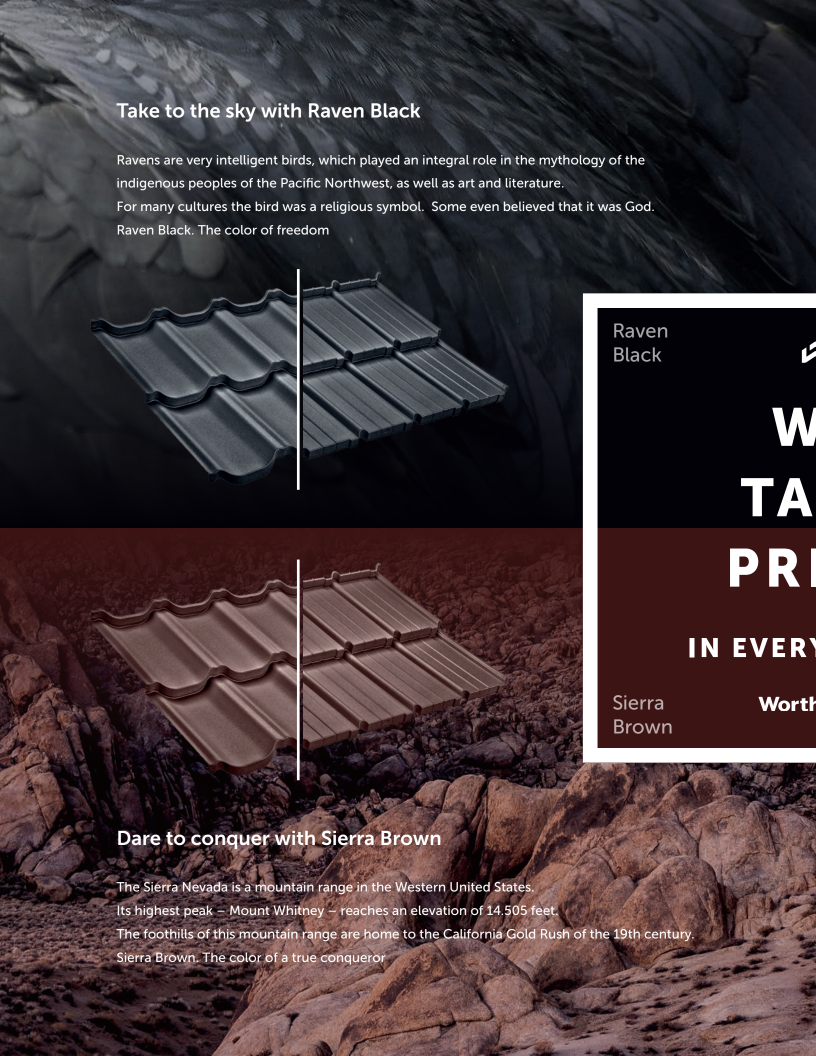
Easy to install

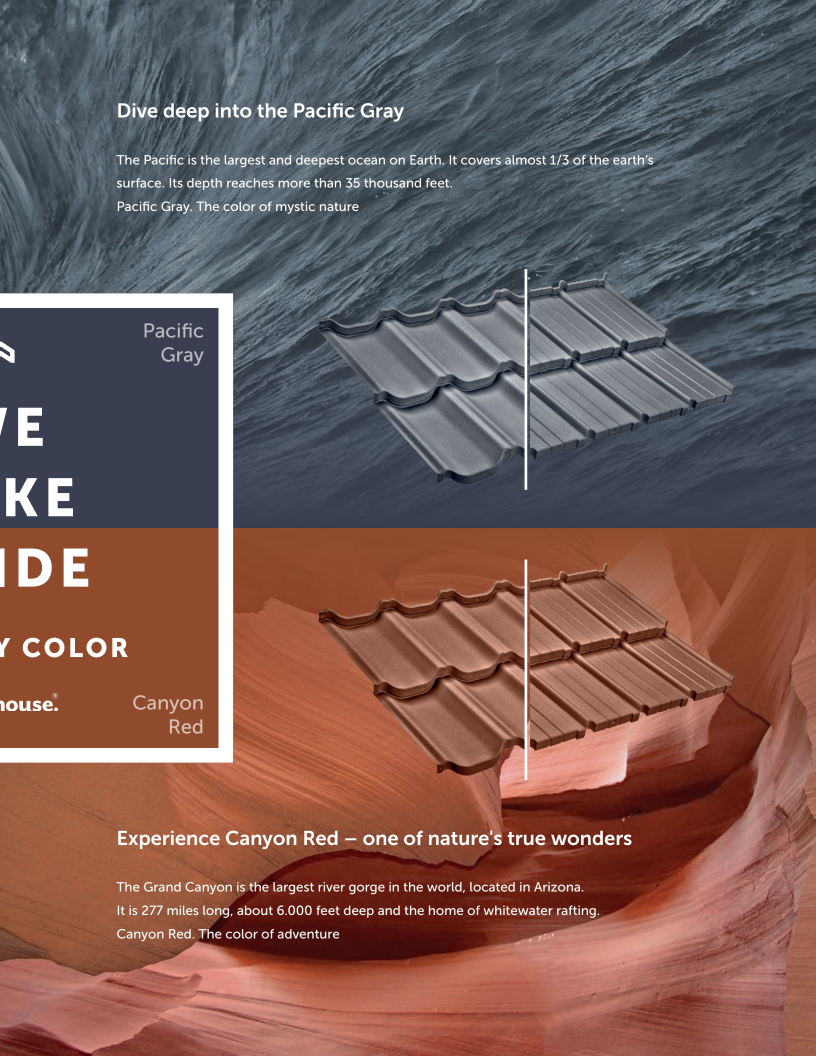
Pre-drilled holes and modular assembly speed up installation and reduce mistakes

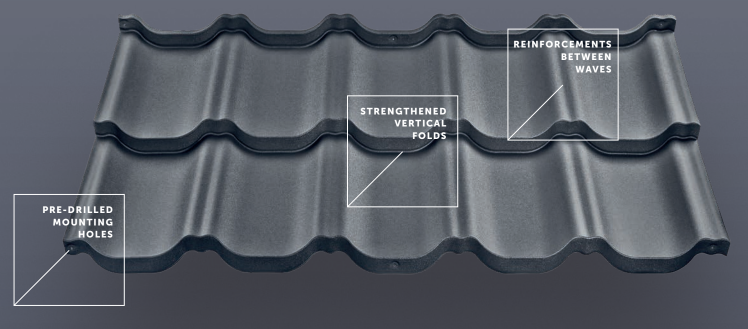


Cost effective installation

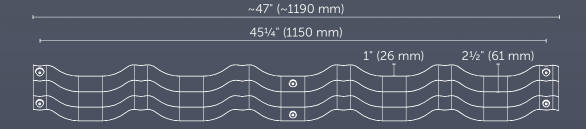
Our products average less than 5% waste during installation compared to industry norms greater than 10%











Supre



13007	ecti	va v	WIR	Tη
	CCU	v C v	via	VIII.

Total width

Weight per piece

3.77 ft

3.9 ft

8.16 lb

1150 mm

1190 mm

3.7 kg

Effective surface area of one sheet

Quantity per pack

Effective surface area of one pack

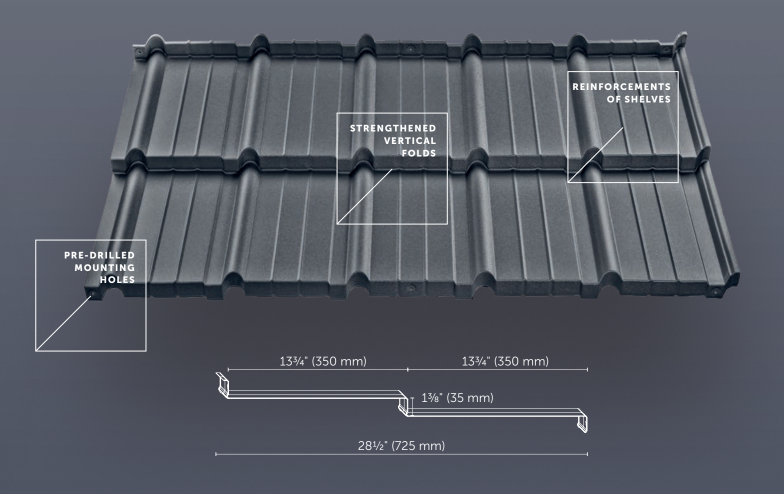
8.66 sq. ft

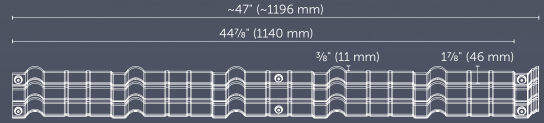
350 pcs

3032 sq. ft

0.805 sq. m

281.75 sq. m





Ulta

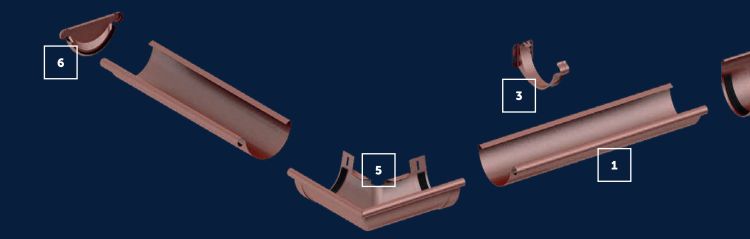


Effective width	Total width	Weight per piece
		3 1

3.74 ft	3.92 ft	8.16 lb
1140 mm	1196 mm	3.7 ka

Effective surface area of one sheet	O	T44 + 11 - 12 11	- f
FITECTIVE SURFACE area of one sneet	Quantity per pack	Effective surface area	or one back.

8.59 sq. ft	319 pcs	2739 sq. ft
0.798 sg. m		254.56 sg. m



SYSTEM

53/4"/31/2"

COLORS



Brown ~RAL 8028/8017 GreenCoat RWS 434



Graphite ~RAL 7011 GreenCoat RWS 087



Black ~RAL 9005 GreenCoat RWS 015



White ~RAL 9002 GreenCoat RWS 001



Brick-red ~RAL 8004 GreenCoat RWS 742 30 YEAR WARRANTY

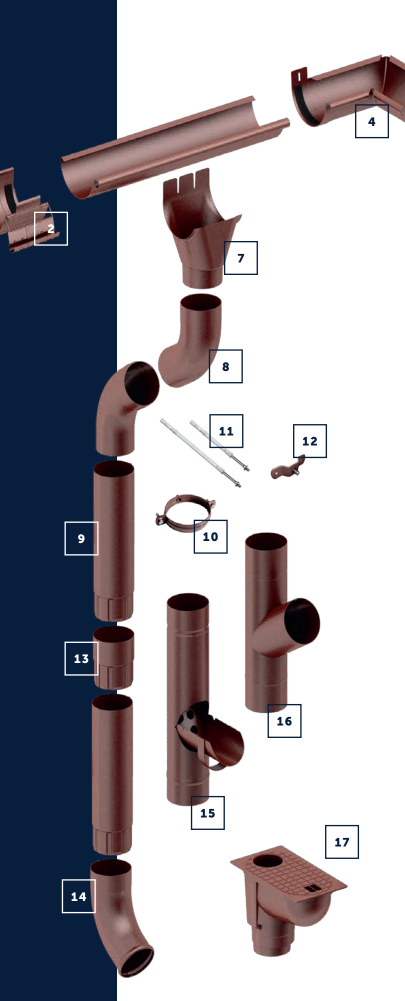


RWS

SSAB

The colors shown are illustrative and may vary from the actual ones.

RAIN-THIRSTY FLAMINGO



GUTTER SYSTEM ELEMENTS

- 1. Gutter
- 2. Joint connector
- 3. Fascia hanger
- 4. Inside corner
- 5. Outside corner
- 6. End cap
- 7. Drop outlet
- 8. Elbow
- 9. Downspout
- 10. Downspout heavy duty mount
- 11. Downspout strap anchor
- 12. Downspout wall bracket
- 13. Downspout connector
- 14. Outflow elbow
- 15. Rain catcher
- 16. Tee connector
- 17. Rain trap



Patent pending Rp14731, Rp17669, Rp18757 RWU66816, RWU68626



Excellent tightness

Flamingo elements are moulded in specially designed, patented moulds. Forget about the leaks when assembled



Only the best materials

Flamingo was manufactured from GreenCoat RWS (Rain Water System) steel produced by SSAB – a Swedish global steel company. GreenCoat RWS was developed specifically to create high quality gutter systems

It has a double sided coating and is exceptionally durable.

Coatings used in GreenCoat RWS products include polymer grains, which improve the surface scratch resistance



Evenness for years

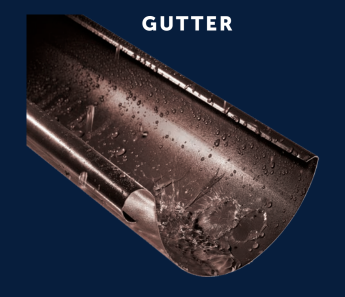
Flamingo has a 30-year warranty for the C1-C4 environmental class (industrial and coastal areas with a high aggressiveness of the corrosive environment)



Safe transport and storage

Flamingo elements are factory-protected with foil.

We transport it in specially designed packaging and care about the highest standard of storage



JOINT CONNECTOR



DROP OUTLET



INSIDE CORNER
90°



OUTSIDE CORNER
90°



FASCIA HANGER



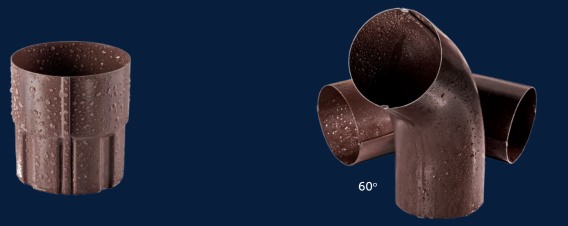
END CAP

DOWNSPOUT



DOWNSPOUT CONNECTOR

ELBOW



TEE CONNECTOR RAIN CATCHER

OUTFLOW ELBOW







High resistance to environmental conditions

GreenCoat RWS products are a lightweight construction material with a beautiful shine. They are very resistant to corrosion, UV rays and scratches



Complete steel roof

Flamingo is ideally suited with Worthouse Modular Roofing Tiles



Easy and fast assembly

Flamingo components are made with care for the smallest detail and fit together perfectly, making the assembly fast and easy



Extra strong gutter hangers

Flamingo hanger can easily carry weight of 165 lbs



The system is made of the best quality steel covered with zinc 0.90 oz/ft²



Proven system

It is the best system for metal roofing. Recommended by roofers. Flamingo has been a success for many years

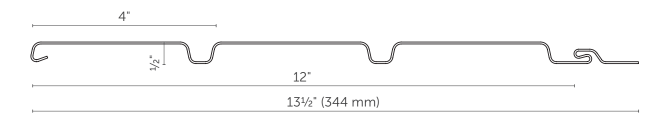


Gold Medal MTP BUDMA 2010 for the Flamingo Steel Gutter System

DIMENSIONS

Covering width Panel height Panel length

12"
9'10"
306 mm
12.2 mm
3000 mm



COLORS

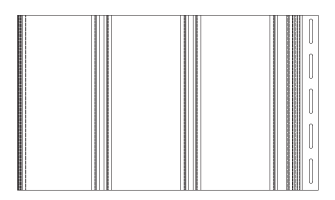


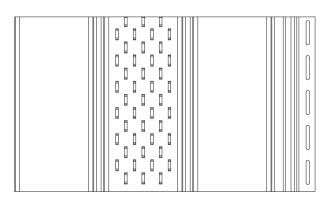
The colors shown are illustrative and may vary from the actual ones.

PVC SOFFIT

STANDARD PANEL

VENTED PANEL







Traditional





Wood grain





J-channel

H-channel



Inside corner

Traditional — Wood grain

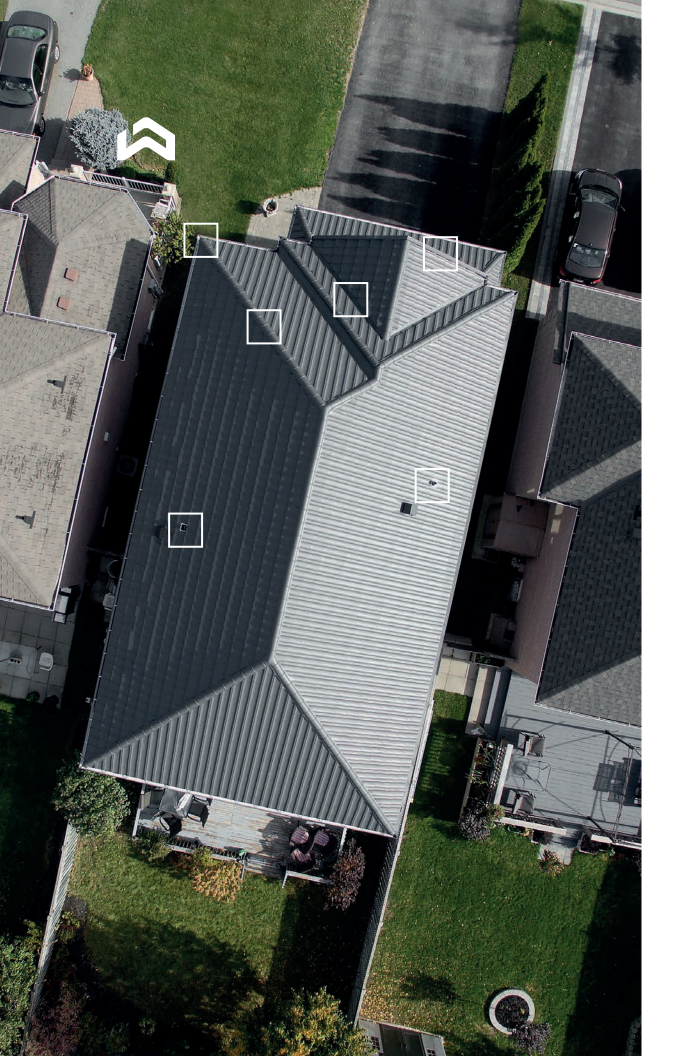


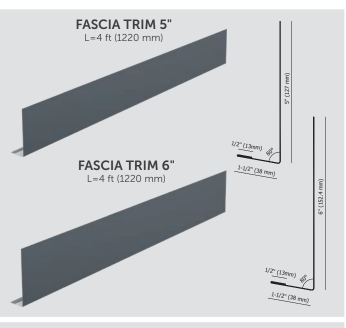
Outside corner

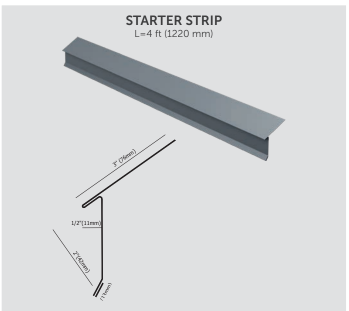
Traditional — Wood grain

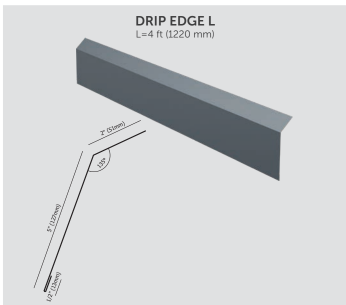
 ${\it Traditional-Wood\ grain}$

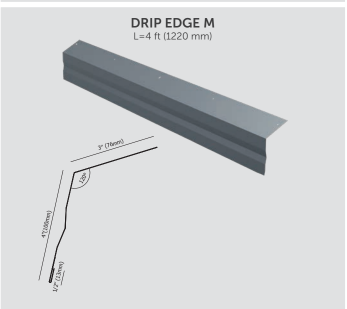
 ${\sf Traditional-Wood\ grain}$

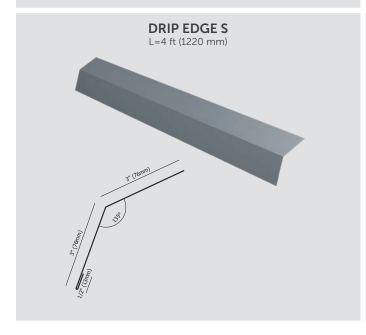


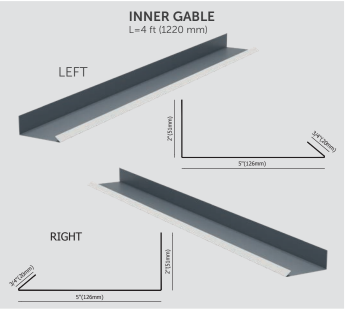


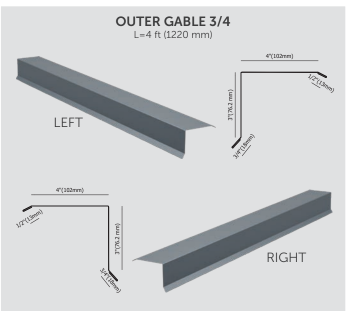


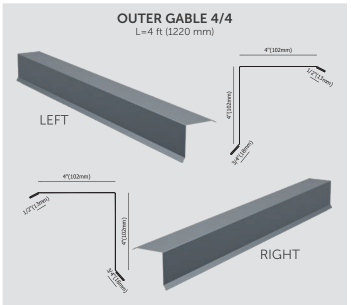


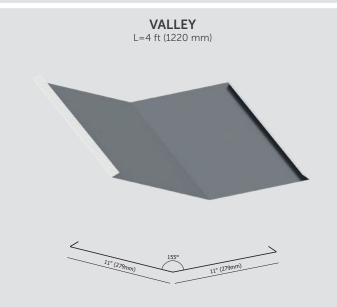


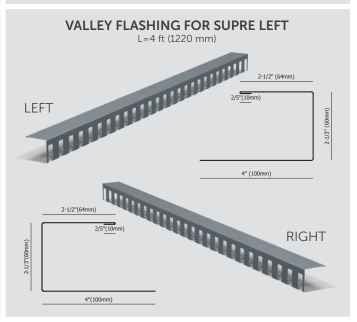


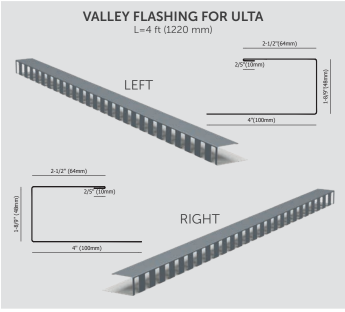


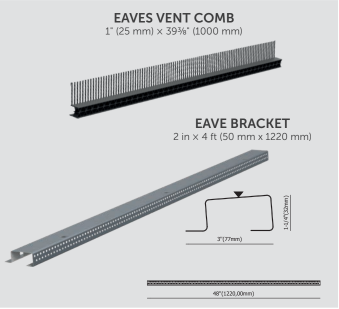


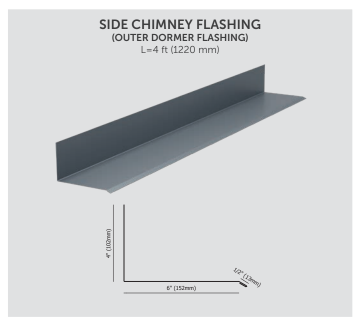


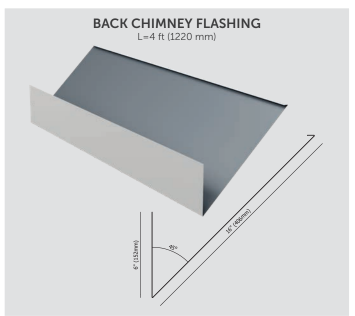


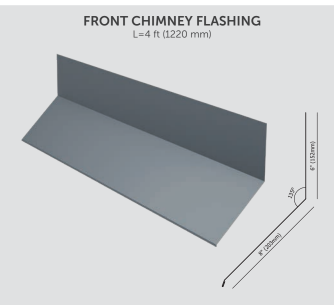


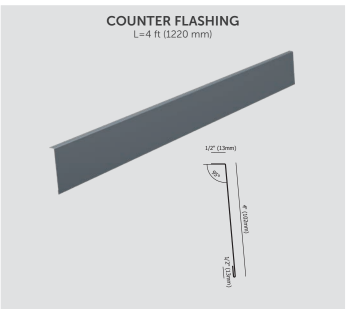


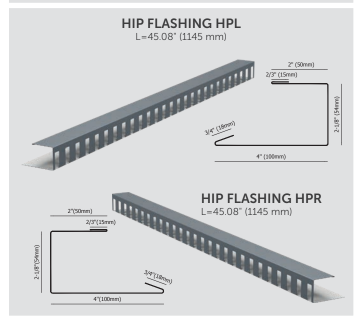


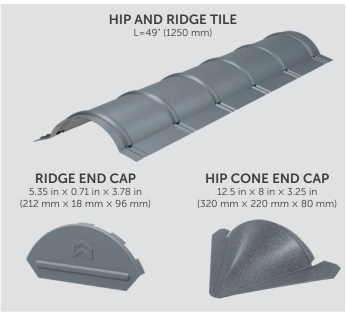


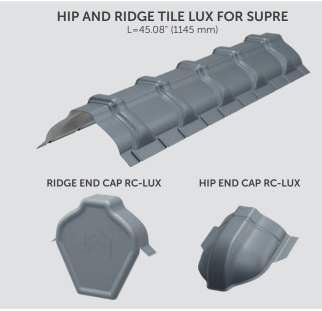


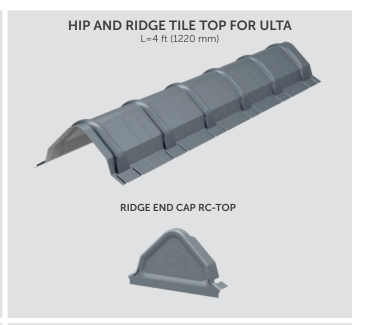


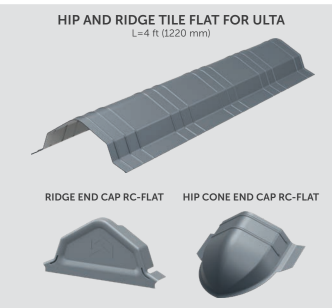








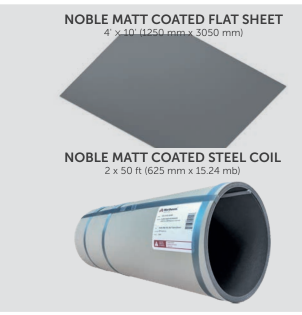






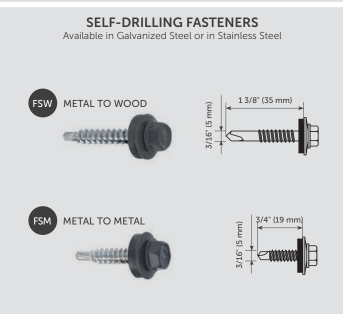




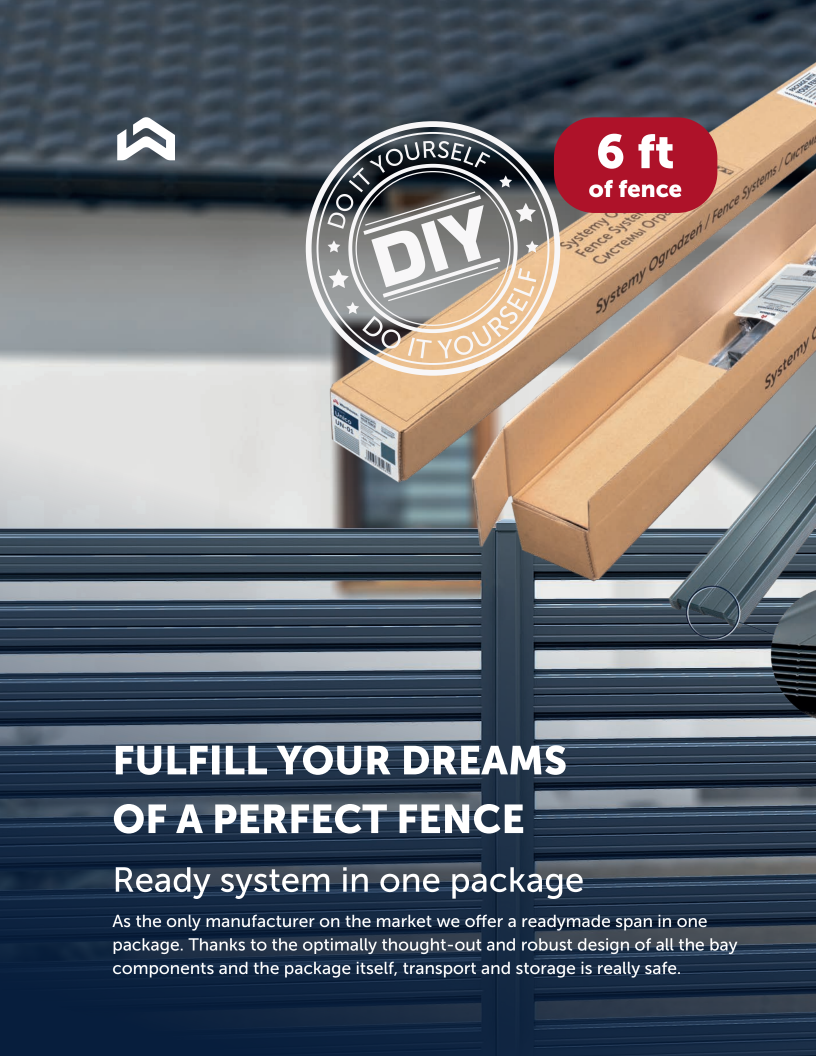
















Fast and safe transport

Don't waste your time and money on specialized transport with your order. Thanks to the availability of Worthouse fencing systems in convenient packages, transport by own car is possible.



Available from stock

The investor or contractor can obtain a complete and properly secured material "from stock" at the nearest dealer.

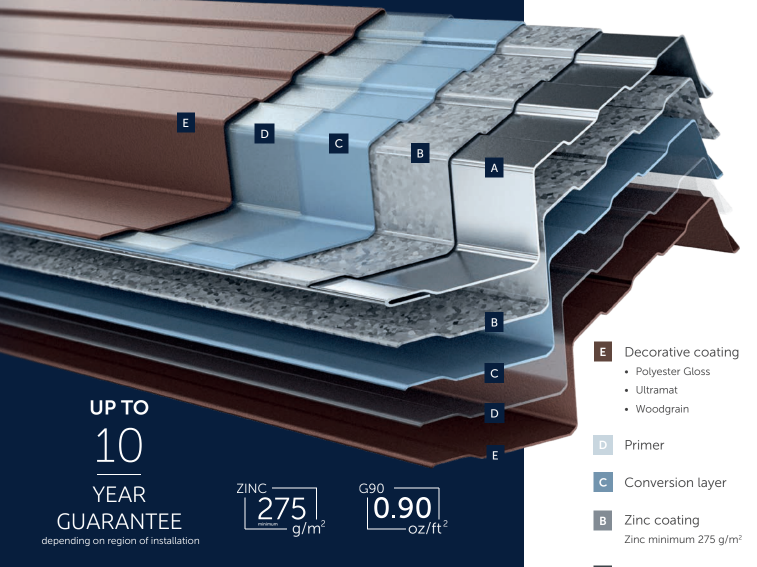
Availability that will meet the expectations of everyone - now it is possible!



Self-assembly? Why not!

No specialized crew to properly install the span? It's not a problem! The package includes simple step-by-step installation manual that will show you how to do the job efficiently and independently.

PROTECTIVE COATING IN A BEAUTIFUL STYLE



For the production of the Budmat Fencing System we use only high quality steel sheets with a zinc content of at least 275 g/m^2 - these are the best raw materials available on the market.

The products are available in several types of paint coatings, characterized by high resistance to corrosion and mechanical damage.



The highest level of protection

Worthouse Fence Systems are made of the highest quality steel - this material will give you peace of mind for years. Compared to wooden or vinyl fences, steel systems do not require constant refreshment and maintenance. Invest in safety and comfort!

- A Steel core Sheet steel \$280
- B Zinc coating
 Zinc minimum 275 g/m²
- c Conversion layer
- Primer
- E Decorative coating
 - Polyester Gloss
 - Woodgrain
 - Ultramat

or

Protective varnish

DIMENSIONS

Length

Width

121.92 mm

Sheet thickness

Weight in one package

6

4'

0,5 mm

33,06 lb

15 kg

COLORS

182.88 cm





available on special order:



Brown ~RAL 8017



White ~RAL 9010



Black ~RAL 9005



Nut Wood pattern



for more details contact your regional sales represntative.

The colors shown are illustrative and may vary from the actual ones.









Extreme weather protection against hailstorm, rain, snow, heat and wind



One pallet – one job



Lightweight and easy to handle



Pre-drilled holes enable self-calibration of roof



Easy and space efficient storage



Quick and efficient installation



Roof angle and partially installed roof corrections



Batch-to-batch color consistency guarantee



Less than 5% material waste



Complete set of accesories



High wind resistance



Fire protection – class A degree

HOUSTER CHOICE LLC

143 Airport Road

East Stroudsburg, PA18301

Tel: 570-664-8558

office@housterchoice.com www.HousterChoice.com