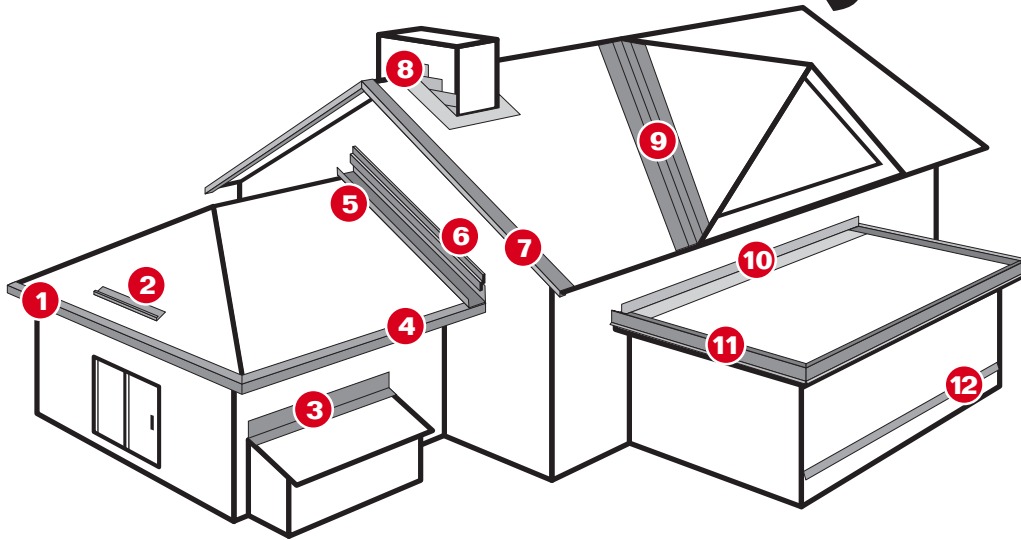
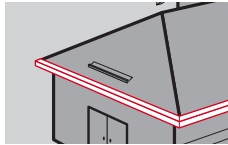
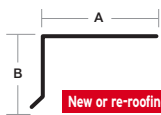


# Metal Roof Edges



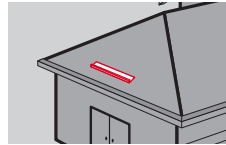
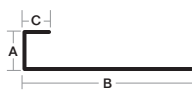
## 1 ROOF EDGE

Provides a neat appearance and protects roof edges diverting water away from the structure.



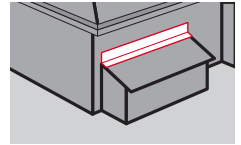
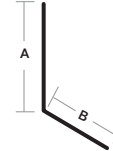
## 2 RAIN DIVERTER

For pitched roofs above doors, windows & walkways where there is no gutter present.



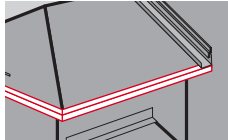
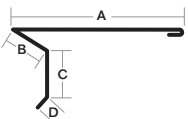
## 3 ROOF-TO-WALL

Protects against leaks at roof to wall intersections.



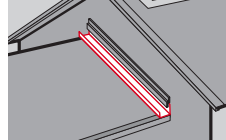
## 4 STYLE "D" ROOF EDGE

Provides a neat appearance and protects roof edges diverting water away into the gutters.



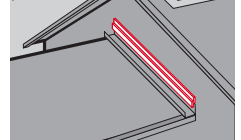
## 5 TILE PAN

Channels water where a tile roof pitch intersects with a wall.



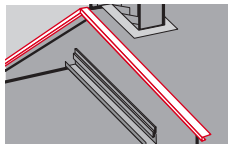
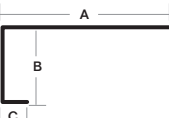
## 6 Z-BAR

Protects top edge of siding sheets from water. Use with Tile Pan for roof-to-wall joins.



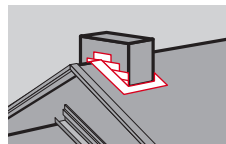
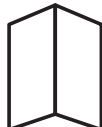
## 7 3-WAY ROOF EDGE

Finishes & protects a roof edge without a fascia board.



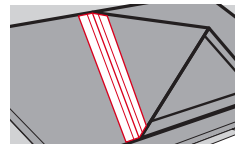
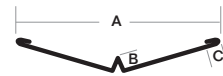
## 8 STEP FLASHING

For flashing chimneys and when a short length of 90 degree "L" flashing is needed.



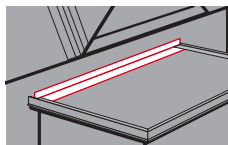
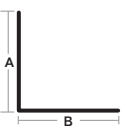
## 9 "W" VALLEY

Directs rain water run-off where two roof slopes form a valley.



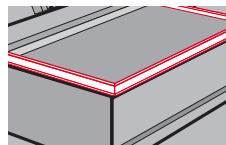
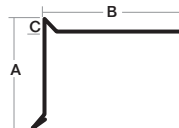
## 10 "L" FLASHING

Protects against leaks at walls & chimney-to-roof connections.



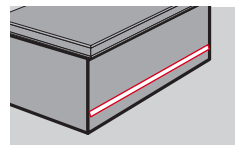
## 11 GRAVEL STOP

Finishes the edges of flat roofs. Helps retain gravel.

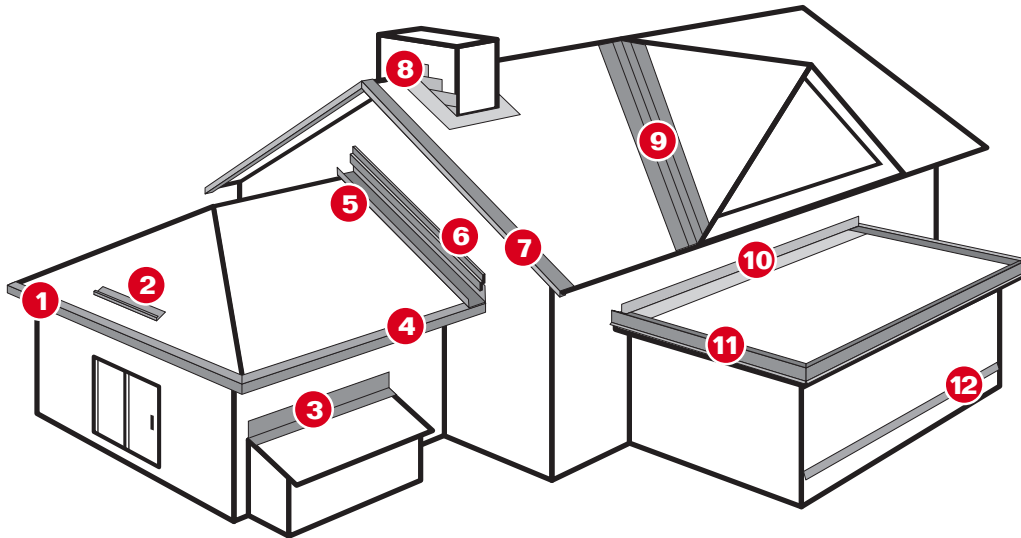


## 12 ROLL FLASHING

Galvanized, Aluminum or Copper. Various lengths & widths.

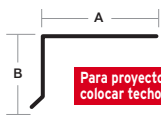


# Bordes metálicos para techos y metales especiales

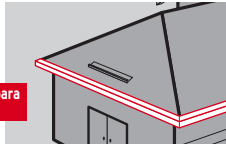


## 1 BORDE DE TECHO

Brinda una apariencia prolija y protege los bordes del techo que desvían el agua de la estructura.

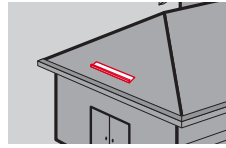


Para proyectos nuevos o para colocar techos nuevos.



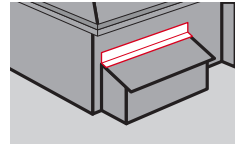
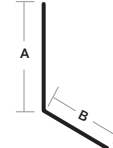
## 2 DESVIADOR DE LLUVIA

Para techos con pendientes sobre puertas, ventanas y senderos donde no hay canaletas.



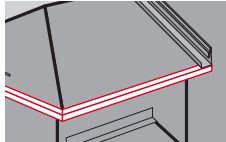
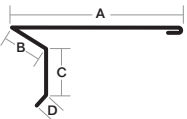
## 3 UNION DE TECHO CON PARED

Evita que se formen goteras en las intersecciones del techo con la pared.



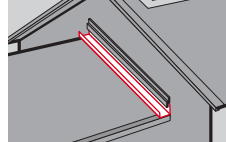
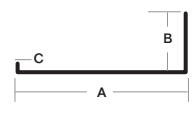
## 4 BORDE DE TECHO - "D"

Brinda una apariencia prolija y protege los bordes del techo que desvían el agua hacia las canaletas.



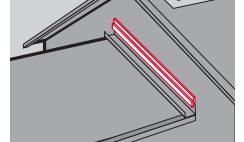
## 5 PLACA DE TEJA

Canaliza el agua en lugares donde la pendiente de la teja del techo se encuentra con una pared.



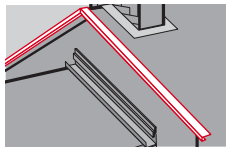
## 6 BARRA EN FORMA DE "Z"

Protege el borde superior de las hojas de los paneles de revestimiento exterior contra el agua. Úsela con la placa de teja para juntas del techo con la pared.



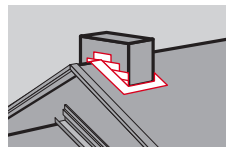
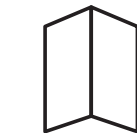
## 7 BORDE DE TECHO DE TRES DIRECCIONES

Acaba y protege el borde de techo sin tabla de alero.



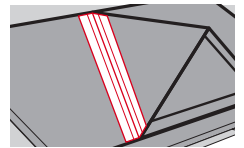
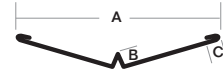
## 8 TAPAJUNTAS ESCALONADO

Para usar en chimeneas con tapajuntas y cuando se necesita un largo de tapajuntas de 90° en forma de "L".



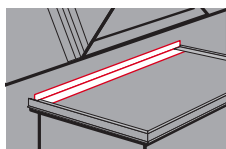
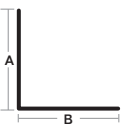
## 9 VALLE EN FORMA DE "W"

Dirige el agua de lluvia en los lugares donde dos pendientes de techo forman un valle.



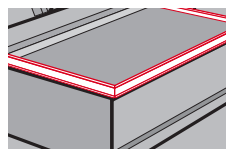
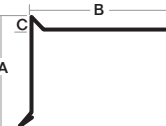
## 10 TAPAJUNTAS EN FORMA DE "L"

Evita que se formen goteras en las paredes y en conexiones de la chimenea al techo.



## 11 TOPE PARA GRAVA

Acaba los bordes de techos planos. Ayuda a retener la grava.



## 12 TAPAJUNTAS EN ROLLO

Galvanizado, de aluminio o de cobre. Diversos largos y anchos.

