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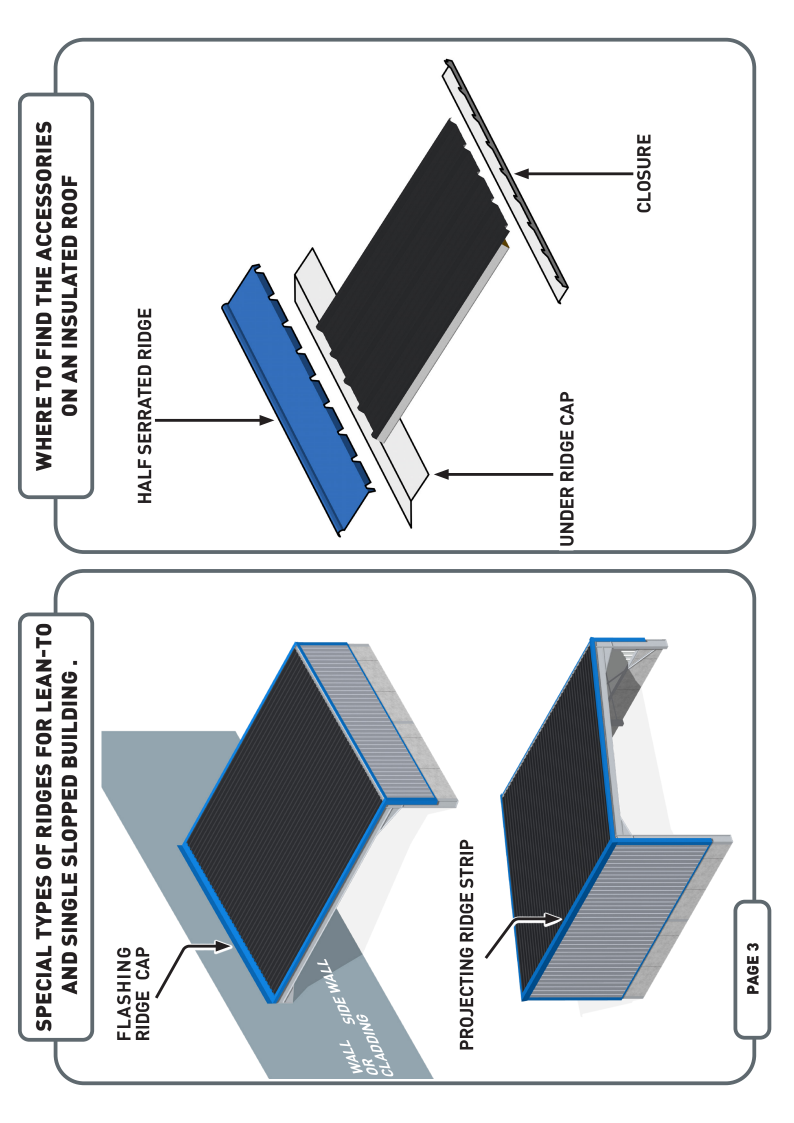


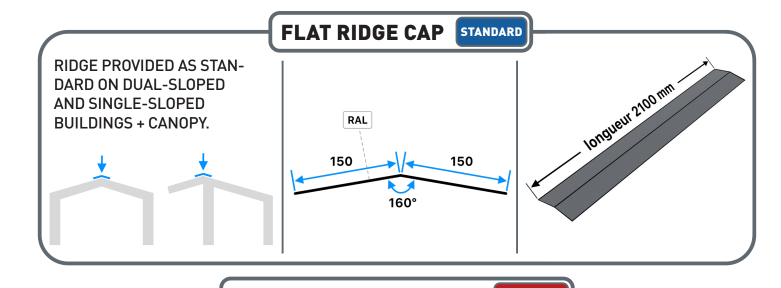


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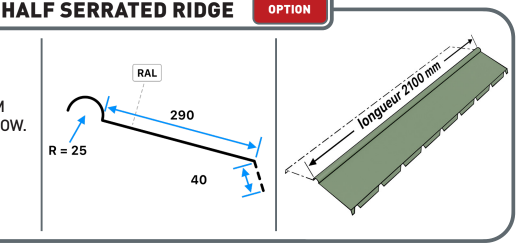
GUTTER TRIM WHERE TO FIND THE ACCESSORIES ON A DUO-SLOPPED BUILDING. GABLE EDGES FLAT RIDGE OR VENTILATED RIDGE-OR HALF SERRATED RIDGE **CORNER TRIM BASE TRIM** PAGE 2





MAKES THE RIDGE CAP MORE WATERTIGHT BY PREVENTING WATER FROM ENTERING VIA RAIN OR SNOW.

PERFECTLY MATCHES THE GROOVES IN OUR **METAL PANELS**

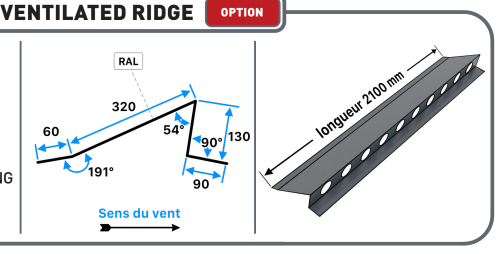


OPTION

VENTILATES YOUR BUILDING.

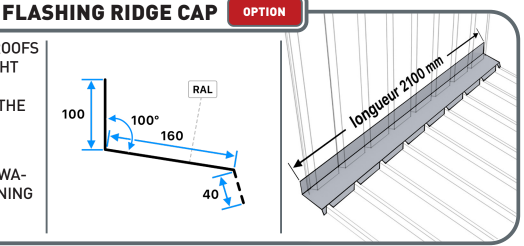
IDEAL FOR LIVESTOCK BUILDINGS.

THE BACK OF THE RIDGE SHOULD FACE THE PREVAILING WIND.

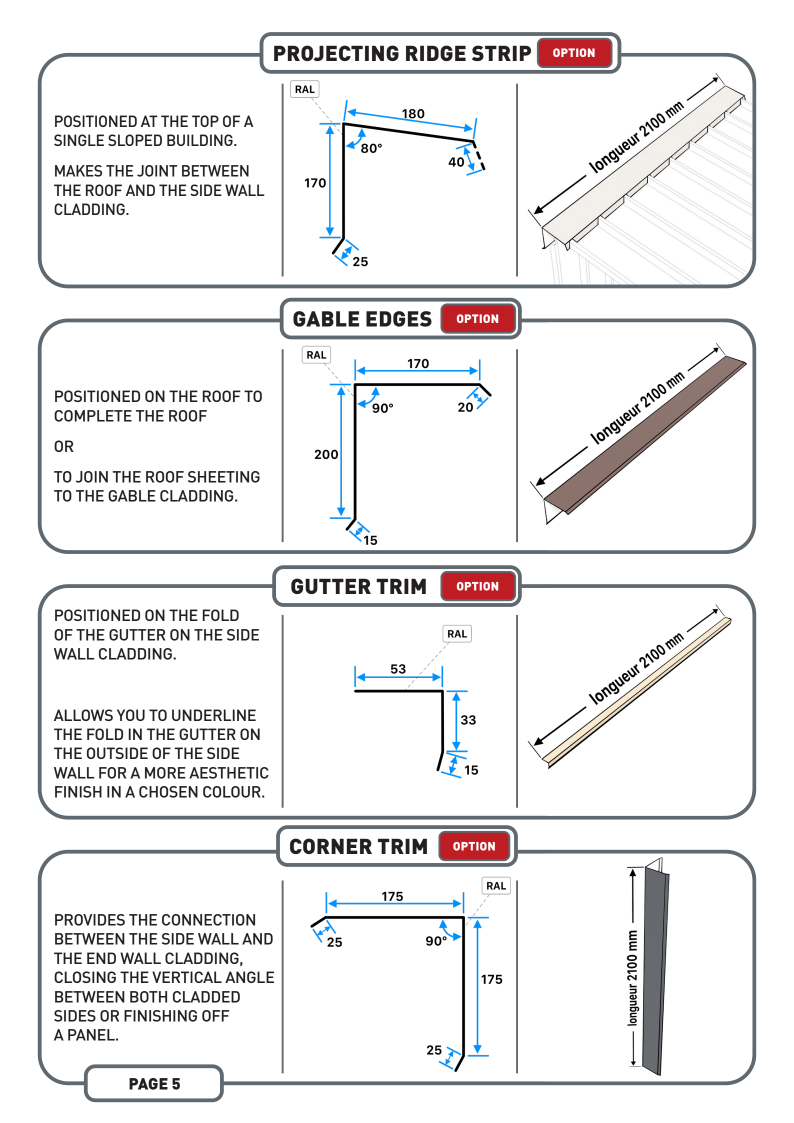


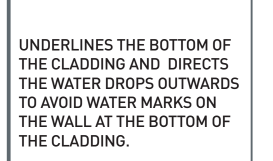
PROTECTS AND WATERPROOFS THE DIFFERENCE IN HEIGHT **BETWEEN A DUAL-SLOPE ROOF AND A LEAN-TO AT THE** LEVEL OF THE SIDE WALL CLADDING.

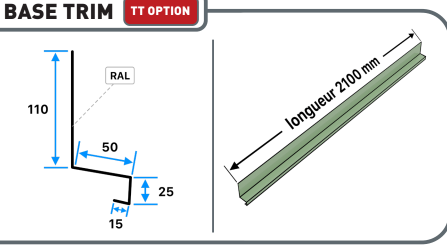
IT CAN ALSO BE USED TO WA-**TERPROOF A ROOF ADJOINING** A WALL.



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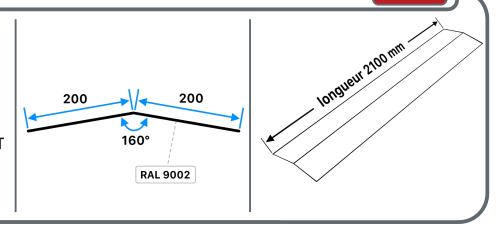




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POSITIONED AT THE RIDGE ON THE PURLIN, UNDER THE INSULATED PANELS.

FOAM IS INSERTED BETWEEN THE TWO PANELS TO PREVENT ANY THERMAL BRIDGING.



CLOSURE FOR INSULATED ROOFING PANELS *

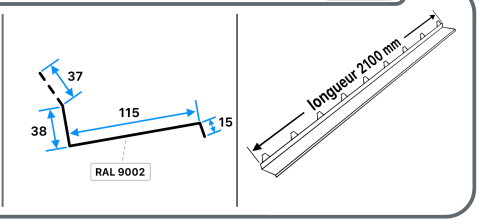
UNDER RIDGE CAP FOR INSULATED ROOFING PANELS *

OPTION

OPTION

POSITIONED AT THE BOTTOM OF THE ROOF UNDER THE INSULATED PANELS.

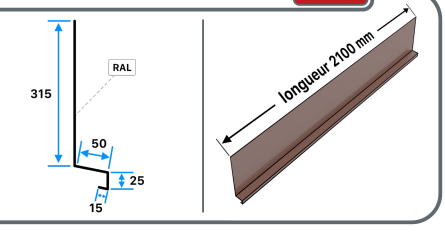
USED TO PROTECT THE POLYU-RETHANE FOAM THICKNESS OF YOUR BUILDING'S INSULATED ROOF.



ELONGATED BASE TRIM FOR INSULATED PANELS EN OPTION

UNDERLINES THE BOTTOM OF THE CLADDING AND DIRECTS THE WATER DROPS OUTWARDS TO AVOID WATER MARKS ON THE WALL AT THE BOTTOM OF THE CLADDING.

PROTECTS THE INSULATED POLYURETHANE FOAM AT THE BOTTOM OF THE PANELS.

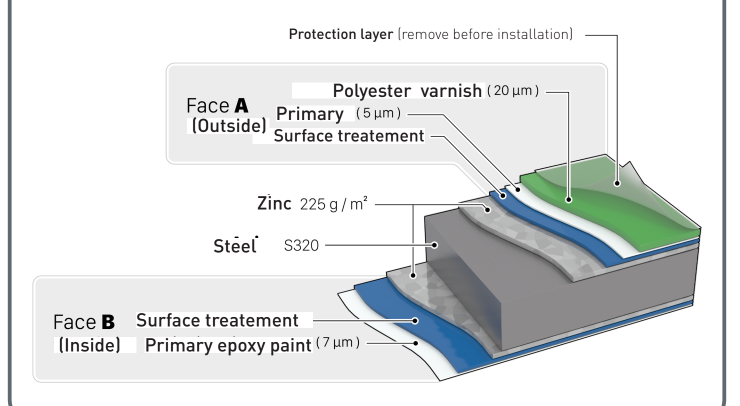


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CROSS-SECTION OF ACCESSORIES



Accessories of the highest quality
0.63 mm thick



15 COLOURS TO CHOOSE FROM AT NO EXTRA COST



Despite all the precautions taken in producing this RAL, we cannot guarantee 100% colour accuracy.