

# Area of application

ESSVE Ridge tie is designed for use on roof ridge structures and for installing cross-laid framework.

Normally used as right and left-hand ties at the same time for a strong anchoring of ridges.

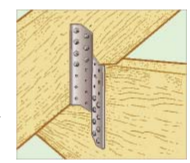
## **Description**

Made of 1.5 or 2.0 mm hot dip galvanized sheet steel and fitted with 5 mm holes. Ridge

tie available as Universal or in right and left-hand designs.

#### Installation

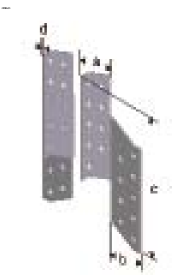
The connectors are installed with e.g. ESSVE Anchor nails 4.0 mm or ESSVE Wood connector screws 5.0 mm. Must be fitted with 2 connectors per cross-joint, diagonally/symmetrically towards each other.



## **Specification**

Material	Steel S250GD		
Lower yield point, fyk	Min. 250 MPa		
Surface treatment	Hot dip galvanized 20 µm		
Corrosion category	C2		
Nail hole Ø	5.0 mm		

# Ridge tie left/right, hot dip galvanized Left/right





Item no.	Dimensions a x b x c x d mm	Hole Anchor nail/ Wood connector screw Quantity/flangeר 5 mm	CE marked	Oty/ pack.	Quantity / Item pallet code	
451239	32×32×170×1.5 PL	9+9	CE	50	1600 D	
451242	32×32×170×1.5 PL	9+9	CE	50	1600 D	
451245	32×32×210×1.5 PL	13+13	CE	50	1600 L	
451248	32×32×210×2.0 PL	13+13	CE	50	1600 L	
451251	32×32×250×1.5 PL	17+17	CE	50	1600 L	
451254	32×32×250×1.5 PL	17+17	CE	50	1600 L	
451257	32×32×290×1.5 PL	21+21	CE	50	1600 L	
451260	32×32×290×1.5 PL	21+21	CE	50	1600 L	
451263	32×32×330×1.5 PL	25+25	CE	50	1600 L	
451266	32×32×330×1.5 PL	25+25	CE	50	1600 L	
451268	32×32×370×2.0	29+29	CE			
451271	32×32×370×2.0	29+29	CE			