

Purlin cladding

	Description	REF. WHITE	réf. Sand	RÉF. Black	COND.
	PURLIN CLADDING BELRIV®	NICOLL			
СРАНВОБВ	Purlin cladding 80x225, length 500	CPAN805B			10
			CPAN805S	CPAN805N	
	Double purlin cladding 80x225, length 1000	CPAN810B			8
			CPAN810S	CPAN810N	
	Purlin cladding 100x225, length 600	CPAN1006B			8
			CPAN1006S	CPAN1006N	
	Double purlin cladding 100x225, length 1200	CPAN1012B			6
			CPAN1012S	CPAN1012N	
CPAN1006B			•		
	STAINLESS STEEL NA Box of 100 stainless steel nails	123			
-31	with PVC head length 30 mm	CI30B	CI30S	CI30N	B100*
	with PVC head length 40 mm	CI40B	CI40S	CI40N	B100*
	with PVC head length 65 mm	CI65B	CI65S	C165N	B100*
	*Not available in smaller quantities				
	Set of 6 spacers 3 mm thick (black)		CAL63BELRIV		50





Head office and factories : 37, rue Pierre & Marie Curie - BP 10966 - 49309 CHOLET Cedex // Tél. 02 41 63 73 83 - Fax 02 41 63 73 84 Documentation request : info@nicoll.fr // Technical information : tech-com.nicoll@aliaxis.com

SAS (simplified joint stock company) with capital of 7 683 431 \in - 060 200 128 RCS Angers

TCPAN13GB

Purlin cladding Belriv





BUILDING SANITARY ENVIRONMENT



Purlin cladding Belriv

Roof spilling out cladding and protection

A perfect complement to the Belriv System and Belriv Tradi ranges, Nicoll's range of Belriv purlin cladding provides lasting protection for exposed end-wall roof timber components.

IPerfect for renovation of rooflines, this range enables the traditional appearance of the roof timbers to be maintained while avoiding the need for tedious maintenance.

Advantages :

- Purlin cladding
- Lasting protection of roof timber components
- No need for maintenance, paint or protective coating
- Excellent UV resistance for long-lasting colours
- Resistant to frost and bad weather
- 3 colours : white, sand and black



Characteristics et installation

PURLIN CLADDING BELRIV®

- 2 widths to choose from: 80 mm or 100 mm
- Height 225 mm

225

225

- Traditional shape: 45° bevel
- Quick to install with 3 PVC-capped stainless steel nails
- 2 holes on cladding face for ventilation and elimination of humidity
- 3 colours available





80

100

INSTALLATION

After measuring the dimensions of the purlin, cut out the Nicoll purlin cladding. This can be done easily enough with a saw or metal shears.



Next, position the cladding on the purlin and secure the end piece with a PVC-capped stainless steel overmoulded nail of the same colour as the piece (see page 4 for the list of products).



Complete the installation by fastening 1 nail at the top part on each side of the purlin cladding. If necessary, use Nicoll spacers.



Finally, cover the end-wall with Nicoll's Belriv soffit board.