





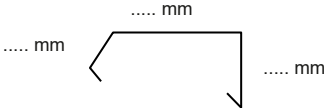
Wall covering systems to special size

make it easy...

Wall cover without holder system

	Production according to customer requirements in all colors and sizes.		
Wall cover profiles protect masonry against weather influences such as snow, ice and frost and are also used to form the edges of roof waterproofing.			
	Fastening: Screw / - stick on walls or wooden planks Connection: is done with bottom grooved connectors between the individual lengths. Due to the special design of the grooved connectors, no water can penetrate at the connection points		
Material selection		<input type="radio"/> Alu-brick red * 0,80 mm <input type="radio"/> Zinc 0,70 mm <input type="radio"/> Copper 0,60 mm <input type="radio"/> Alu-special color RAL: Material strength:mm	
<input type="radio"/> Alu-nature 0,65 mm <input type="radio"/> Alu-nature 1,00 mm <input type="radio"/> Alu-anthracite * 0,80 mm <input type="radio"/> Alu-sepiabrown * 0,80 mm <input type="radio"/> Alu-white * 0,80 mm			

Wall cover with holder system

	Production according to customer requirements in all colors and sizes.	
Wall cover profiles protect masonry against weather influences such as snow, ice and frost and are also used as edge formation of the roof waterproofing.		
	Fastening: with clamp holders (extruded aluminum profile with plastic seal)	 cross section of clamp holder
Wall cover profile	Assembly: takes place on previously mounted clamp holders (at a distance of max. 750 mm apart at the connection points of the profiles)	
Clamp plate	Due to the special design of the clamp holder, water cannot penetrate the connection points	
		
Material selection		
<ul style="list-style-type: none">○ Alu-nature 1,50 mm○ Alu-nature 2,00 mm○ Alu-nature 3,00 mm○ Alu-silver 1,50 mm○ Alu-sepiabrown * 1,50 mm		
<ul style="list-style-type: none">○ Alu-white * 1,50 mm○ Alu-anthracite * 1,50 mm○ Alu-special colourRAL:Material thickness:.....mm		

* Colored sheet metal is only coated on one side!