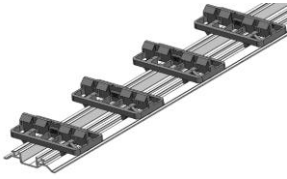


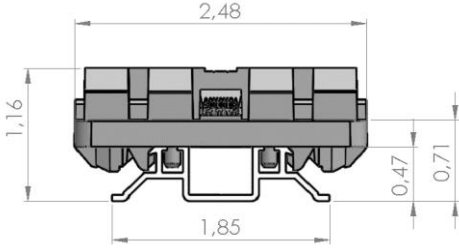


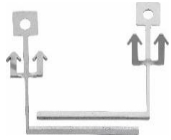

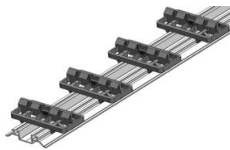

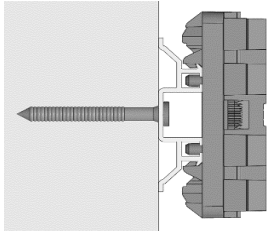

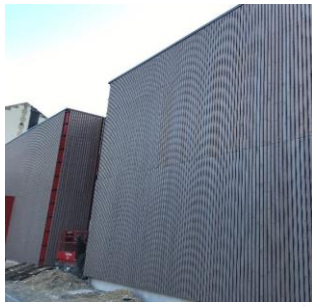
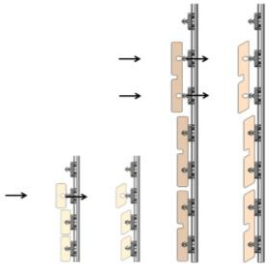
		Fixing solution for outdoor/indoor cladding	
			
<u>Product reference:</u>		Start Rail - Maximum rail span: 24"	
<u>Material:</u>		 Rail: Aluminum EN AW-6060 T66 Clips: Polyoxymethylene	
<u>Weight:</u>		0,1lb per linear foot (clips excl.)	
<u>Lengths available:</u>		6' as standard for 4.7" boards All lengths possible up to 12'	
<u>Board compatibility:</u>		20 types of wood species including tropical woods + wpc + aluminum boards All boards from 2" up to 8" wide	
<u>Rail fixing:</u>		Every 20" maximum	
<u>Clips' pull-out resistance:</u>		Minimum: 180kg / double anchor	
<u>Applications:</u>		for gap cladding / overlapped cladding vertical / horizontal / diagonal cladding outdoor / indoor	
<u>Dimensions:</u>			
Useful accessories			
Top Links	Screws/Nails	Removal keys (for gap cladding only)	
			

	<p align="center">Fixing solution for outdoor/indoor cladding</p>
	
<p>Product reference:</p>	<p align="center">Start Rail - Maximum rail span: 24"</p>
<p align="center">Types of cladding installation :</p>	
<p align="center">On studs or directly on the wall where applicable:</p>	
	
<p align="center">Installation illustrations:</p>	
	 <p align="center">Rails on metal studs for vertical cladding</p> <p align="center">Finished wall cladding</p>  <p align="center">Process of snapping boards onto rails</p>
<p>Related Data Sheets Cladding installation guide for Start Rail Removal keys Top Links</p>	<p>References PDS-SR-CLG-USA-01 PDS-KEYS-USA-01 PDS-TOPL-USA-01</p>

This information is based on our current experience and is intended to illustrate how the product can be used for cladding utilizations. Always seek manufacturer's advice to complete your projects and follow installation guidelines. Pictures not contractual.