



CARGO RESTRAINT SYSTEMS

GARMENT TRANSPORT



Load-Lok garment rails can be supplied compatible for all track and panel systems in use and are suitable for all types of hanging clothing. The main hanger rail of the Load-Lok garment rail is produced with a special high quality chromium finish. Alternative surface treatments are available on request, including electro zinc plating.

GARMENT RAIL for GTS PANEL

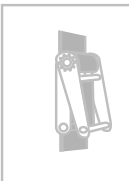
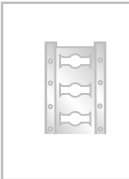
 Extending Type		 Non-Extending Type		 95 mm		
Dimensions		Material	Type	Carrying Capacity	Weight	Suitable for GTS panel + high density GTS
Toprail	Hanger Rail					
∅ 15	∅ 35	High Yield Steel Chromium or ZincPlated	Pull Spring	300 kg.	7 kg	

GARMENT RAIL FOR KEYHOLE PANEL

 full-capacity		 standard		 95 mm		
Dimensions		Material	Type	Carrying Capacity	Weight	Suitable for Key Hole Panel
Toprail	Hanger Rail					
∅ 15	∅ 35	High Yield Steel Chromium or ZincPlated	Pull Spring	300 kg	7 kg	

GARMENT RAIL FOR SALWALL PANEL

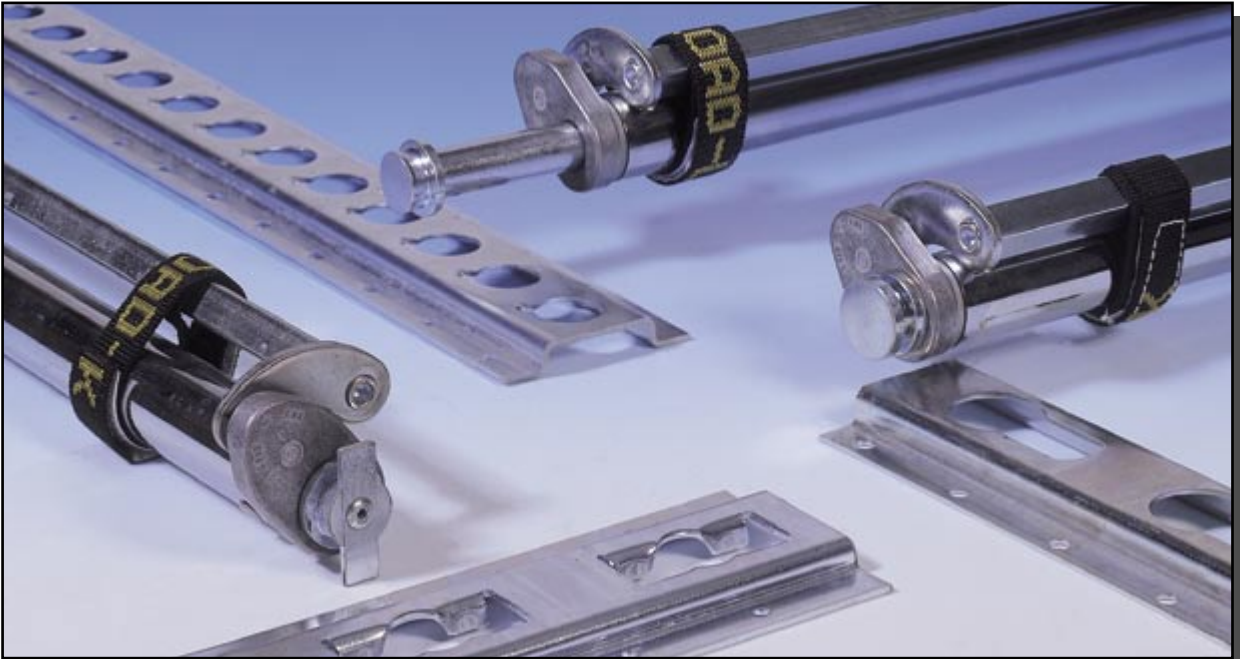
		 95 mm				
Dimensions		Material	Type	Carrying Capacity	Weight	Suitable for SALWALL panel
Toprail	Hanger Rail					
∅ 15	∅ 35	High Yield Steel Chromium or ZincPlated	Standaard + duwveer	300 kg	7 ⁵ kg	







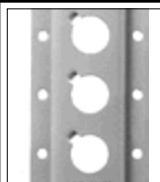
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
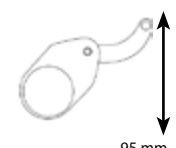
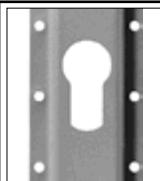


Load-Lok garment rails can be supplied compatible for all track and panel systems in use and are suitable for all types of hanging clothing. The main hanger rail of the Load-Lok garment rail is produced with a special high quality chromium finish. Alternative surface treatments are available on request, including electro zinc plating.




GARMENT RAIL FOR 1806 TRACK

						
Dimensions		Material	Type	Carrying Capacity	Weight	Suitable for 1806 Track
Toprail	Hanger Rail					
∅ 15	∅ 35	High Yield Steel Chromium or ZincPlated	Standard + Push Spring	300 kg	7 kg	

GARMENT RAIL FOR 1803 TRACK

						
Dimensions		Material	Type	Carrying Capacity	Weight	Suitable for 1803-H and 1803-V
Toprail	Hanger Rail					
∅ 15	∅ 35	High Yield Steel Chromium or ZincPlated	Standard, without Springs	300 kg	7 kg	

GARMENT RAIL FOR 3009/2010 TRACK

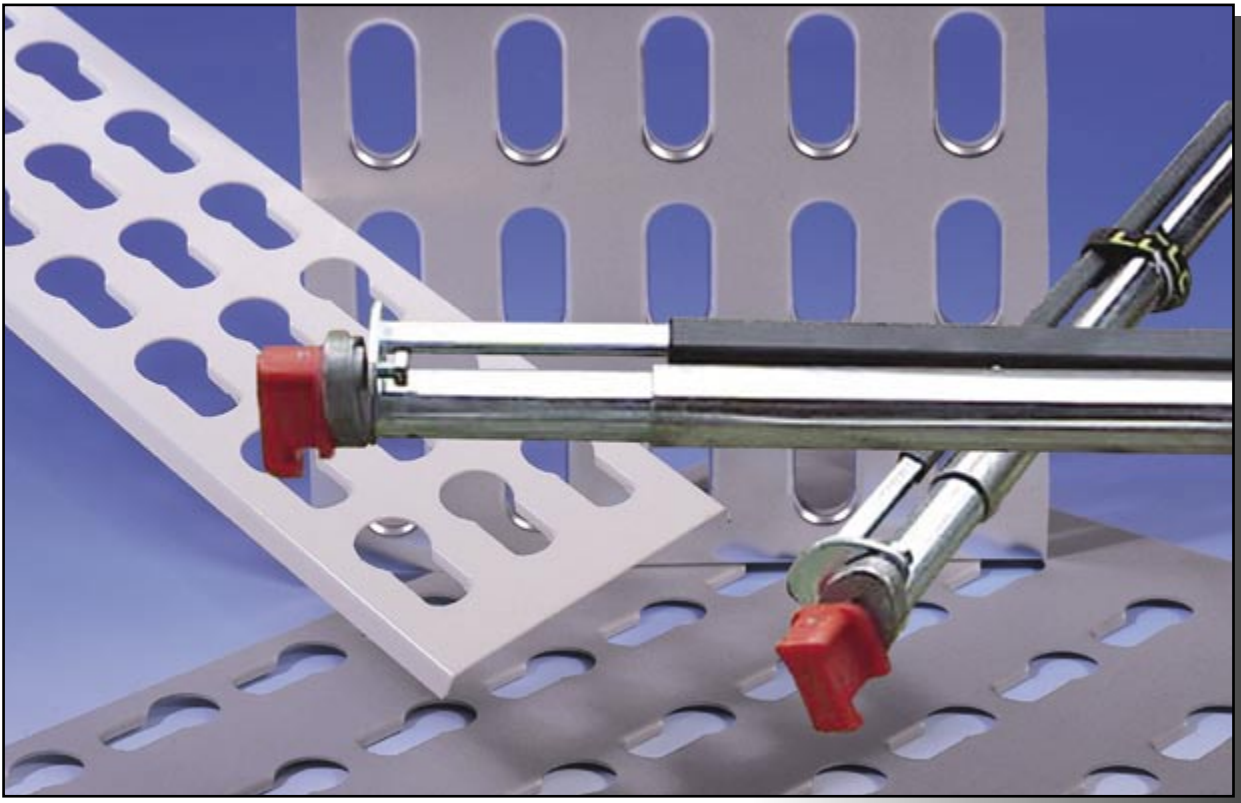
						
Dimensions		Material	Type	Carrying Capacity	Weight	Suitable for 3009 and 2010
Toprail	Hanger Rail					
∅ 15	∅ 35	High Yield Steel Chromium or ZincPlated	Standard + Push Spring	300 kg	7 kg	






CARGO RESTRAINT SYSTEMS

GARMENT TRANSPORT

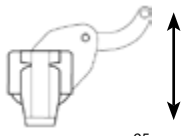


Load-Lok' Combi' garment rail is compatible with Standard, High Density(HD) GTS and Keyhole panels. The Combi rail offers the operator greater flexibility with an automatic adjustment range of 90mm.

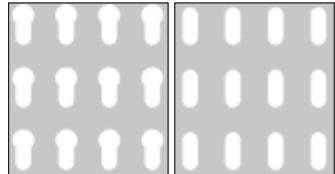
GARMENT RAIL 'COMBI'



full capacity



95 mm



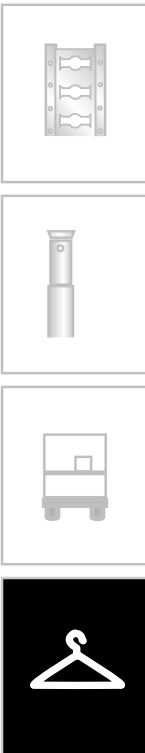
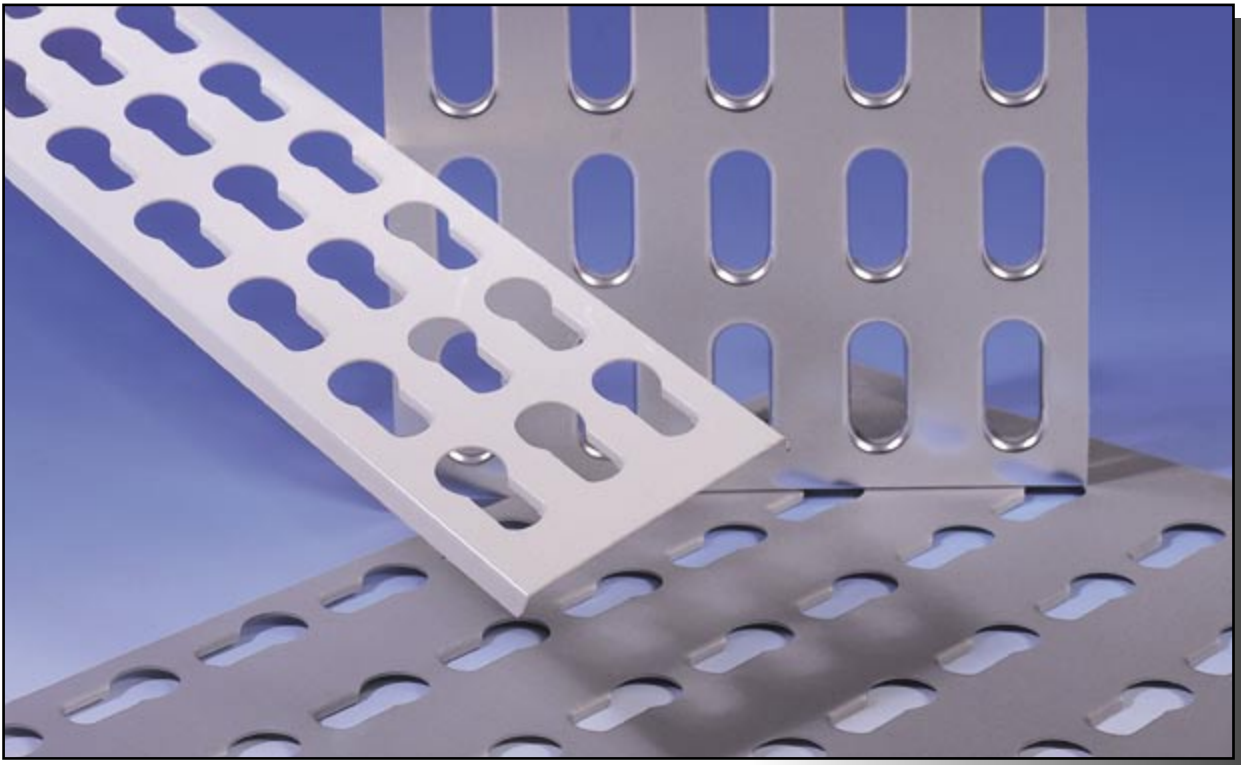
Dim.	Type	Suitable for track-to-track	Art.nr.	Material	Carrying Capacity	Weight	Suitable for both GTS panel and Keyhole panel
Toprail Ø 15 Hanger Rail Ø 35	Full capacity + Pull spring	2420 - 2510 mm (Standard)	452COMBI	HY steel, Chromium or ZincPlated. Toprail ZincPlated or plastic coated.	300 kg	67 kg	
		2474 - 2564 mm (EL)	453COMBI				





CARGO RESTRAINT SYSTEMS

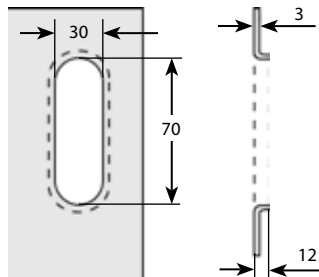
GARMENT TRANSPORT



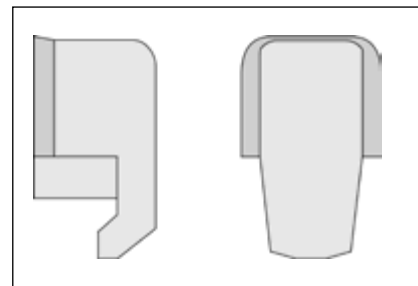
GTS PANELS

Load-Lok GTS panels are available in many variations and are designed to meet the individual requirements of the customer. Standard GTS panels are 3mm thick anodised aluminium. 2mm thick mild steel zinc plated panels are also available. The chart below details the 'Standard' panel sizes and pitch. Please note that all panels can be supplied with or without kick plate and fixing holes. In addition, our CNC facility allows complete design flexibility and enables us to produce standard rectangular and 'shaped' panels up to 1.5 metre wide with varying hole density (pitch) and design. **Our High Density GTS panel increases the available garment rail positions by some 40% compared with the standard panel.**

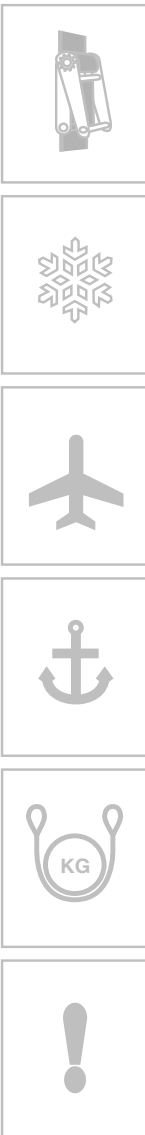
GTS Panels should be installed allowing a minimum gap of 25 mm between the rear of the panel and the trailer wall to ensure easy insertion and removal of the garment rail.



END PLUG



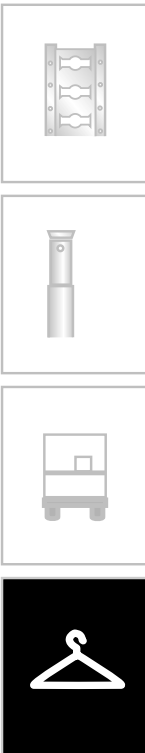
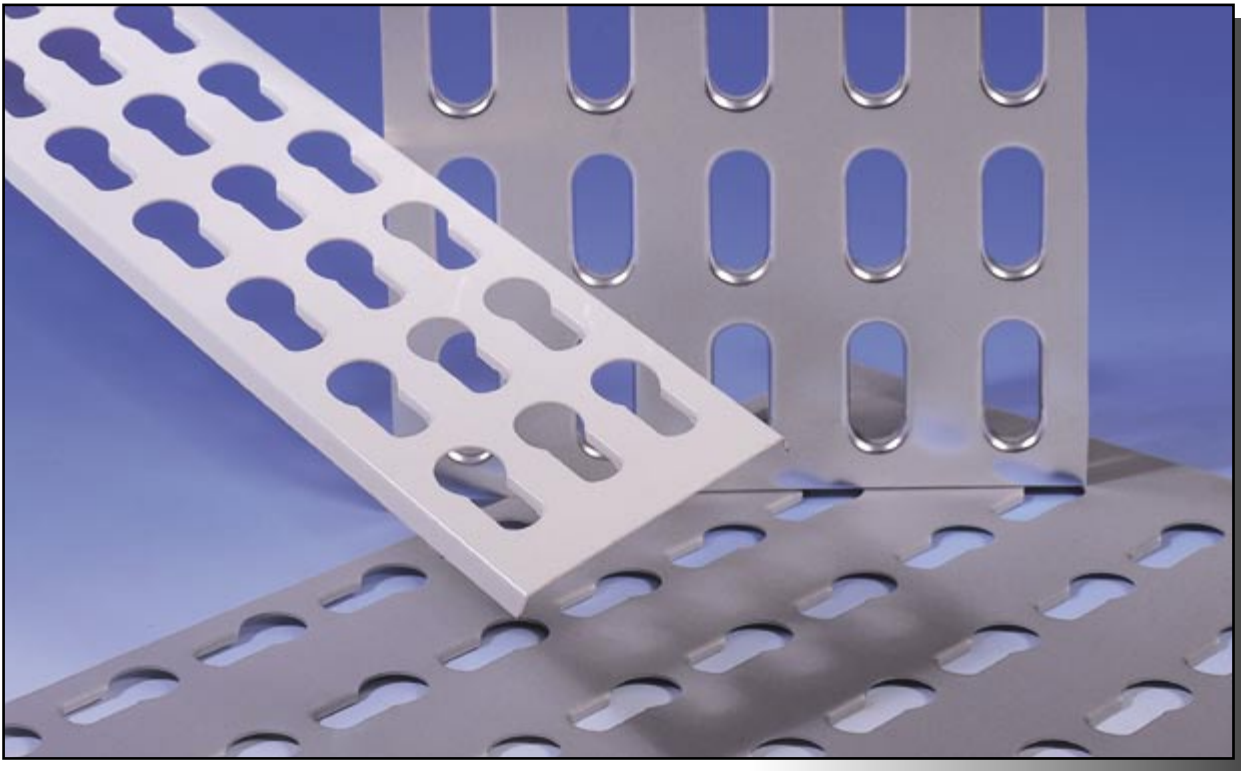
STANDARD SIZES height x width x thickness	HORIZONTAL PITCH	VERTICAL PITCH	WEIGHT
3000 x 1250 x 3 mm	125 mm	100 mm	30 kg
2500 x 1250 x 3 mm	125 mm	100 mm	26 kg
3000 x 1250 x 3 mm	833 mm	100 mm	30 kg
2500 x 1250 x 3 mm	833 mm	100 mm	26 kg
3000 x 1200 x 3 mm	100 mm	100 mm	28 kg
2500 x 1200 x 3 mm	100 mm	100 mm	24 kg
3000 x 1200 x 3 mm	75 mm	100 mm	28 kg
2500 x 1200 x 3 mm	75 mm	100 mm	24 kg





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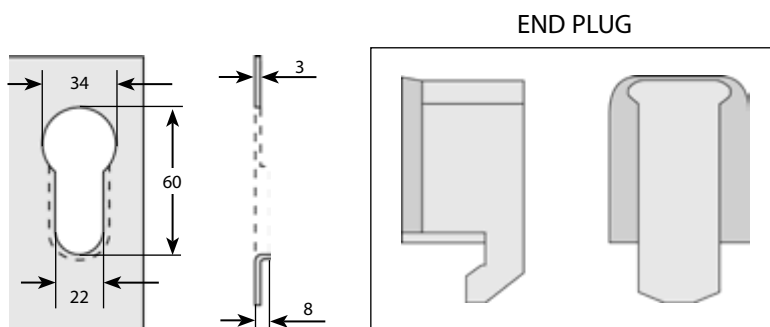
GARMENT TRANSPORT



LOAD-LOK KEYHOLE PANELS

Load-Lok Keyhole panels are available in many variations and are designed to meet the individual requirements of the customer. Standard Keyhole panels are 3mm thick anodised aluminium. 2mm thick mild steel zinc plated panels are also available. The chart below details the 'Standard' panel sizes and pitch. In addition, our CNC facility allows complete design flexibility and enables us to produce standard rectangular and 'shaped' panels up to 1.5 metre wide with varying hole density (pitch) and design.

Keyhole panels should be installed allowing a minimum gap of 21mm between the rear of the panel and the trailer wall to ensure easy insertion and removal of the garment rail.



STANDARD SIZES height x width x thickness	HORIZONTAL PITCH	VERTICAL PITCH	WEIGHT
3100 x 1118 x 3 mm	60 mm	80 mm	24 kg
2850 x 1118 x 3 mm	60 mm	80 mm	21 kg
2500 x 1118 x 3 mm	60 mm	80 mm	19 kg

