

Cable guide

> Premium : Chainrunner

powered by
STAGEMAKER®



The ChainRunner is used to manage power, control, audio and data cables associated with moving truss applications, eliminating the necessity for very expensive spring driven cable reels and eradicating the home made gizmos that abound in the industry. The ChainRunner is simple to fix with no need to remove chain or hook from the chain hoist and no additional tooling is required. Once fitted the ChainRunner cannot become disconnected from the chain whilst under load. By placing an adequate number of ChainRunners on the chain, any attached cables will neatly and safely loop in and out as the truss is moved.

Chainrunner Premium	
Chain dimensions	Hoist type
Produce according customer request	Stagemaker SM1/SM2/SM5/SM10/SM16/20 Stagemaker SR1/SR5/SR10/SR25 Stagemaker SL5/SL10

- > Unique size.
- > Dimensions : 65 x 45 mm approx.
- > Weight : 142 gr approx.
- > SWL : 20 kg.
- > Manufactured from 6063 T5 Aluminium.
- > Finish : black anodised aluminium.
- > Marquage par gravure laser.
- > Designed & Manufactured to ISO 9001-2001.



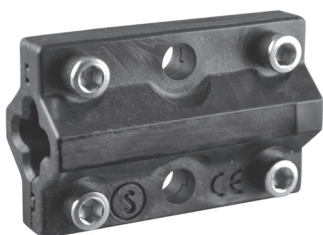
> Eco : Tourslider



- > 2 models : M & L.
- > 1 fixing point (10 mm).
- > Designed to work with Industry standard hoist.
- > Made out of low friction Black Polyoxymethylene (POM).
- > Toolless installation.
- > Installation w/o disassembly of the 2 plastic parts, chain or hook.
- > Not available for sales in UK and USA.



> Eco : Chainslider



- > 3 models : S, M & L.
- > Dual 9 mm cable attachment points.
- > Designed to work with Industry standard hoist.
- > Made out of low friction Black Polyoxymethylene (POM).
- > CE marked.
- > Not available for sales in UK and USA.

Chainslider Eco and Tourslider Eco		
Designation	Chain dimensions	Hoist type
Chainslider S	4 < 5,5 mm	Stagemaker SM1/SM2/SM5 Stagemaker SR1/SR5 Stagemaker SL5
Chainslider M Tourslider M	5,5 < 7 mm 6,1 < 7,2 mm	Stagemaker SM10 Stagemaker SR10
Chainslider L Tourslider L	7,5 < 9 mm 7,9 < 9 mm	Stagemaker SL10 Stagemaker SM16