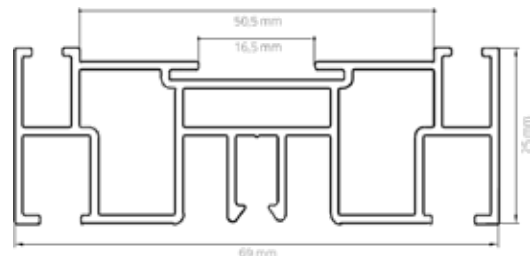


<b>Dimensions</b>	H25 x W69 x L2000mm
<b>Component Parts</b>	Supplied as a single unit with 2 x rubber shims included
<b>Laying Specifications</b>	<p>Can be used to support deck boards &amp; rectified pavers For pavers: Kross Plate spacer tab accessory fits on top of the rail</p> <p>The Tekno Rail is designed to connect directly to the following Easi-ped pedestal ranges without the need for additional fixing:</p> <ul style="list-style-type: none"> <li>• King fitted with King Head with Tabs (with two spacer tabs removed)</li> <li>• Queen fitted with Queen Head with Tabs</li> <li>• Junior (with two spacer tabs removed)</li> </ul>
<b>Raw Materials</b>	Black anodised aluminium
<b>Environmental Impact</b>	TBC
<b>Warranty</b>	25 years
<b>Service Life</b>	50 years
<b>Origin</b>	Designed & manufactured in Italy



Tekno Rail

## Load Test:

Joist Dimensions			Pedestal Centres	Mass	Apparent Density	Maximum Load	Deformation at Maximum Load
Height mm	Width mm	Length mm	mm	Kg	Kg/m <sup>2</sup>	N	mm
25.0	69.0	2,000	<b>500</b>	1,810	525	<b>3,583</b>	20.4
25.0	69.0	2,000	<b>600</b>	1,806	523	<b>2,971</b>	24.8

## Results:

The load tests carried out show that the maximum load values vary according to the distance between the supports (pedestal centres): increasing the distance decreases the load capacity and increases the deformation at the maximum load.



Queen



King



Junior

