Egan Standing Rigging

Egan Presentation Boards are available wall mount, track mount, wallcovering, freestanding, mobile, and more; now you can specify Egan Dimension Stele™ Boxcore™ in free space! Egan Standing Rigging is an all-new architectural-grade installation platform that brings a modern and unique tension wire installation without requiring complicated and custom-engineered architectural rigging. Install Dimension Stele Boxcore in any open space, at any height – all you need is a floor and ceiling as anchor points. The finished installation features the board suspended in midair on a simple tensioned wire rope (1x19 SSAC) assembly – with all the parts in the box from Egan.

Where To Specify Standing Rigging

Egan Standing Rigging can bring high functionality and modern design aesthetic to almost any space. Consider complementing other architectural tension wire assemblies (live walls, rails, etc), creating workspaces in open floorplans, or even to install presentation boards in front of walls which cannot have fixtures (glass walls, demountable walls, partitions, etc).

How To Specify Boards

Egan Standing Rigging is available for specific Boxcore presentation boards. These boards have two additional features: first, they are optionally manufactured in a double-sided configuration with magnet-compatible EVS on both sides; second, they feature mounting holes on the Boxcore frame for the Standing Rigging hardware.

How To Specify The Standing Rigging Kit

Order one kit per board to be installed. A Standing Rigging Kit includes hardware suitable for installing one board (of any standard size) with a floor-to-ceiling distance of up to 12'. For greater heights, contact Customer Service to specify longer wire.

For long continuous runs of boards, it may be possible for two boards to share one tension wire - please call Customer Service.

What's In The Box

The kit consists of track, wire, board mounts (stops and eye bolts) and termination hardware. What is not included: installation hardware (to mount the track), tools, and the tension gauge. Wire tension of 350lbs is recommended to stabilize the installation, and a wire tension gauge is required to measure this. If cutting the wire, the cut must be clean. If the installer does not have a tension gauge or wire cutter (appropriate for SSAC 1x19, such as Felco cutter), these are widely available and also available from Egan.

Installation

Installation instructions are included in the box, and installation is straightforward.

1. Install the upper and lower track.
2. Slide the turnbuckle into the upper track, with the wires hanging down. The wires have been fixed to the turnbuckle termination at the factory.
3. Screw the eye bolts into the factory-prepared holes on the Dimension Stele Boxcore frame.
4. Feed the wire through the eyebolts and the stop collars, temporarily fixing the stop collars to hold the board in place.
5. Cut off any excess wire and insert the wire into the quick connect fitting.
6. Insert the fitting into the lower track and tighten the turnbuckle to 350 lbs (gauge required).
7. True the board and tighten the stop clamps.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACESR-KIT</td>
<td>Egan Standing Rigging Kit</td>
<td>$560</td>
</tr>
<tr>
<td>ACESR-KIT-ADD</td>
<td>For use with ACESR-KIT when installing 2 or more boards on the same vertical wire</td>
<td>$380</td>
</tr>
<tr>
<td>ACESR-WC</td>
<td>Wire Cutter</td>
<td>Inquire*</td>
</tr>
<tr>
<td>ACESR-TG</td>
<td>Tension Gauge</td>
<td>Inquire*</td>
</tr>
</tbody>
</table>

* Call Customer Service