Staisil-HLD
Acoustic Shear Dowel

Shear load dowels offering a
27% impact sound reduction
over rigid concrete floor connections

Independently tested to
EN ISO 10140: 3: 2010:
Measurement of impact sound insulation
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Ancon Acoustic Dowel
The Ancon Staisil-HLD Acoustic Dowel is designed to transfer shear load and allow essential movement at joints in concrete frames, while also reducing the oscillation of impact sound through a building, by isolating adjacent concrete elements.

The 22mm diameter stainless steel dowel bar is located in a sound absorbing sleeve that decouples concrete components, such as stair landings from the main structural frame.

Typical applications include multi-occupancy buildings, like hotels, apartments and hospitals, where noise can adversely affect concentration, relaxation and sleep, and has historically been a major source of complaints. Impact noise in these structures tends to originate in areas of high pedestrian traffic, and often where hard floor coverings are used to facilitate effective cleaning, such as stairways.

Product Components

Staisil-HLD Acoustic Dowel

Acoustic Performance Testing
The Ancon Staisil-HLD has been independently tested by the Fraunhofer Institute for Building Physics in Stuttgart, a leading research authority on acoustics. Tests were conducted in accordance with EN ISO 10140: 3: 2010: Acoustics: Laboratory measurement of sound insulation of building elements: Measurement of impact sound insulation, with additional calculations to EN ISO 717-2: 2013.

A decoupled concrete configuration, featuring Staisil-HLD Acoustic Shear Dowels, offers an 18dB impact sound reduction over a rigid concrete floor connection, verified by the Fraunhofer Institute.

A control concrete specimen and a test concrete specimen were cast. The first replicated a typical rigid concrete connection, while the latter featured a pair of Staisil-HLD dowels spaced at 600mm. The acoustic performance of both specimens was calculated, with the Staisil-HLD configuration showing a 27% improvement over the control specimen.

### Impact Sound Reduction

<table>
<thead>
<tr>
<th>Specimen*</th>
<th>Test Specimen*</th>
<th>Impact Sound Reduction of Staisil-HLD Acoustic Dowel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>67 dB</td>
<td>49 dB</td>
</tr>
<tr>
<td>Test</td>
<td>49 dB</td>
<td>31 dB</td>
</tr>
</tbody>
</table>

*Weighted normalised impact sound pressure level

### Impact sound reduction at one-third octave bands

![Impact sound reduction graph](image)
Design Capacity

$F_{RD}$ Design Capacity (kN) for various Joint Widths and Slab Thickness

<table>
<thead>
<tr>
<th>Joint Width (mm)</th>
<th>Slab Thickness (mm)</th>
<th>180</th>
<th>200</th>
<th>220</th>
<th>240</th>
<th>260</th>
<th>280</th>
<th>300</th>
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Minimum concrete grade C25/30

Dimensions and Spacings

<table>
<thead>
<tr>
<th>Dowel</th>
<th>Ø 22mm</th>
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<tbody>
<tr>
<td></td>
<td>310mm</td>
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<tr>
<td></td>
<td>160mm</td>
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<table>
<thead>
<tr>
<th>Sleeve</th>
<th>95mm</th>
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<tbody>
<tr>
<td>90mm</td>
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<tr>
<td>170mm</td>
<td></td>
</tr>
<tr>
<td>12mm</td>
<td>76mm</td>
</tr>
<tr>
<td>12mm</td>
<td>82mm</td>
</tr>
</tbody>
</table>

Minimum Dowel Spacing

<table>
<thead>
<tr>
<th>Slab Thickness (mm)</th>
<th>180</th>
<th>200</th>
<th>220</th>
<th>240</th>
<th>260</th>
<th>280</th>
<th>300</th>
<th>320</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Edge Distance (mm)</td>
<td>180</td>
<td>180</td>
<td>180</td>
<td>175</td>
<td>175</td>
<td>175</td>
<td>175</td>
<td>175</td>
</tr>
<tr>
<td>Minimum Dowel Spacing (mm)</td>
<td>360</td>
<td>360</td>
<td>360</td>
<td>350</td>
<td>350</td>
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<td>350</td>
<td>350</td>
</tr>
</tbody>
</table>

Reinforcement Details

Local reinforcement is required to guarantee that the forces are transferred between the connectors and the concrete. The tables show proposals for the type and spacing of the main reinforcement, together with details of reinforcement above and below the connectors.

Options for Main Reinforcement (No. of u-bars each side)

<table>
<thead>
<tr>
<th>H10</th>
<th>H12</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

Longitudinal Reinforcement (No. of bars top and bottom)

<table>
<thead>
<tr>
<th>H10</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

Spacing of Main Reinforcement

<table>
<thead>
<tr>
<th>Slab Depth (mm)</th>
<th>Dimension e</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td>80</td>
</tr>
<tr>
<td>200-320</td>
<td>100</td>
</tr>
</tbody>
</table>

Tel: 1300 304 320 www.ancon.com.au
Installation

The Staisil-HLD is a two-part shear connector comprising a sleeve and a dowel component.

1. Nail the sleeve component to the shuttering ensuring that the sleeve is correctly orientated for the direction of the load. Check that the minimum spacing and edge distances are not exceeded. The label prevents debris from entering into the sleeve aperture and should not be removed. Fix all necessary reinforcement and pour the concrete.

2. When the concrete has achieved sufficient strength, strike the shuttering. Puncture the label to reveal the hole for the dowel.

3. Position compressible joint filler of an appropriate width for applications where movement is expected between two sections of concrete. Push the dowel component through the joint filler until it is fully located in the sleeve component. It may be necessary to tap the dowel component to overcome the dimple which pinch holds the dowel in the sleeve and prevents dislocation when the concrete is vibrated.

Fix the reinforcement around the dowel component and pour the concrete to complete the installation.
Innovative engineered products and construction solutions that allow the industry to build safer, stronger and faster.
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