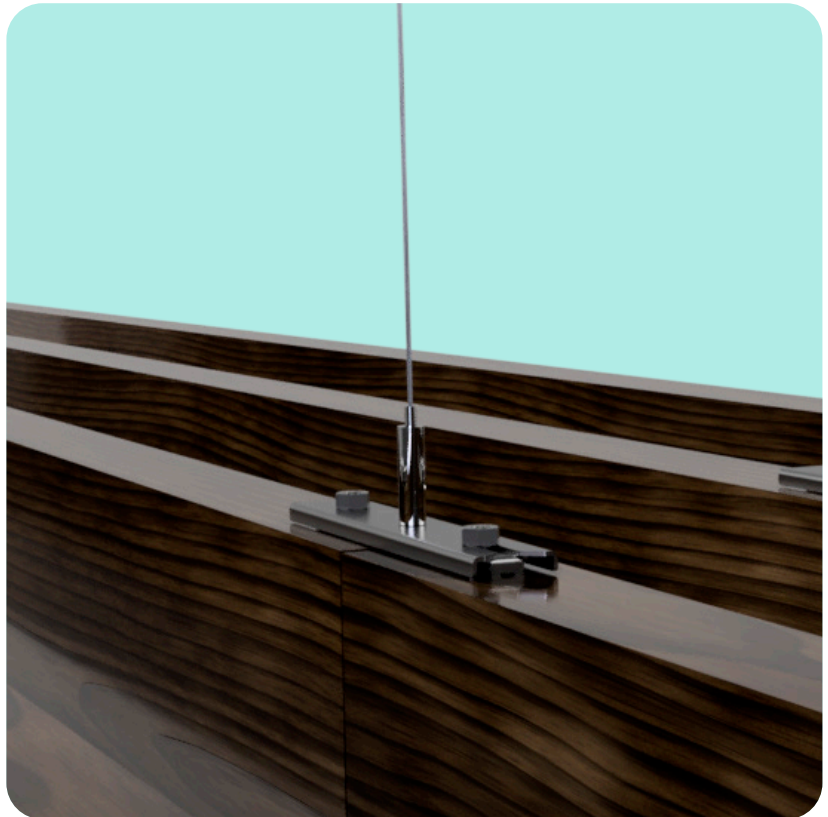


CELLA™

ACOUSTIC BAFFLES

BRIDGE PLATE / DUAL LOCK™

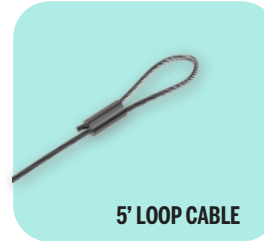
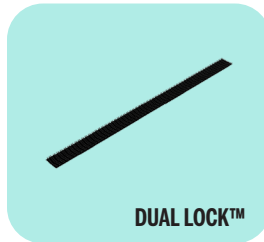
INSTALLATION INSTRUCTIONS



featuring
SOUNDPLY®
ACOUSTIC PRODUCTS
developed and manufactured by
NAVY ISLAND

www.soundply.com • sales@navyisland.com
275 Marie Ave. E, St. Paul, MN 55118 • (651) 451-4454

SUPPLIED HARDWARE



REQUIRED TOOLS & HARDWARE



BEFORE BEGINNING INSTALLATION, **OPEN AND INSPECT ALL PACKAGES** TO ENSURE ALL PARTS LISTED ON THE PACKING LIST ARE INCLUDED AND UNDA

IF ANY ITEMS ARE MISSING OR DAMAGED, CONTACT NAVY ISLAND AT (651) 451-4454.

INSTALLATION INSTRUCTIONS

CELLA Baffle BRIDGE PLATE / DUAL LOCK™

If baffles are specific to their location, the labels can be found on the top of the baffles and must be installed according to the shop drawings. If at any point the shop drawings differ from these instructions, follow the shop drawings. If you cannot locate them, contact Navy Island for a copy before attempting to install.

Before starting installation, ensure all wet work such as taping, painting, etc. is complete and that the T-Grid, Unistrut or anchors are secure, level and square per manufacturer's instructions, CISCA guidelines and local codes.


Lay the baffle down on a soft surface and orient the baffle per the shop drawings to ensure correct direction when installed.

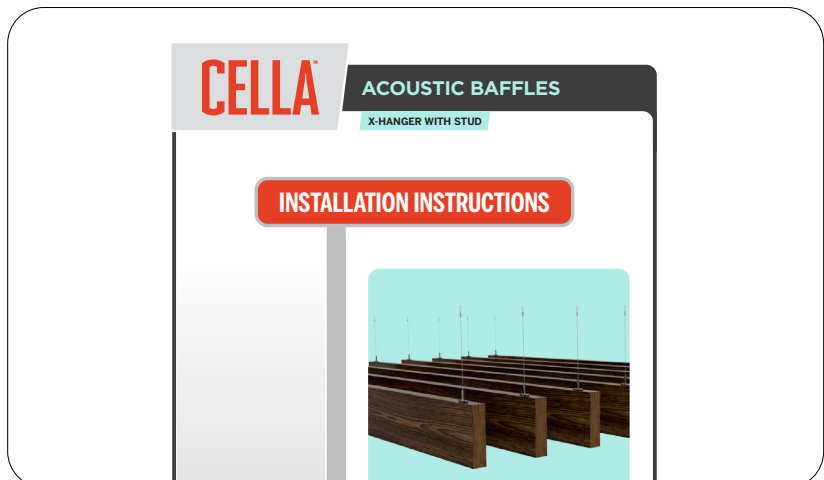
Note: pink foam is used to pack all SoundPly shipments and can be used as a soft surface to install hardware on.

For edgebanding and field modifications, please see Install Instructions: SoundPly Panel Modifications.

X-Hanger Post Install

Install X-hanger 2-1/8" OC from each end of the baffle using the Instructions: SoundPly X-hanger Post.

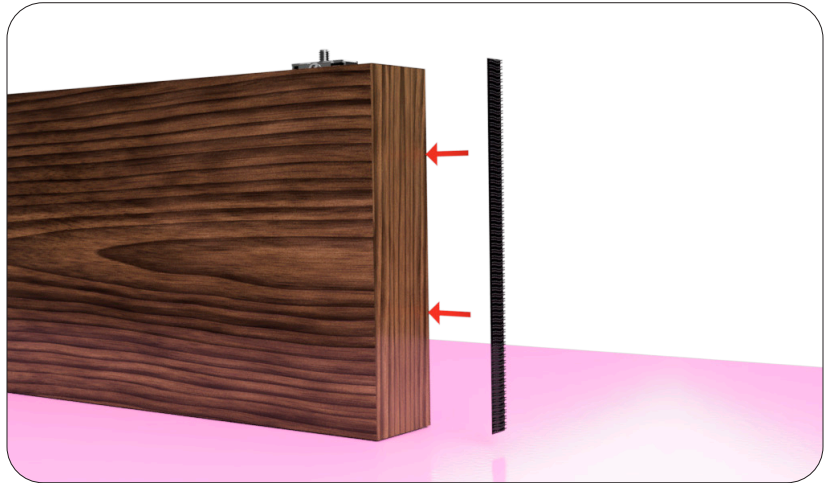
 <p>275 Marine Avenue East Bristol, PA 19003-1511 800.451.4454 www.navyisland.com</p>		<p>COMPANY NAME _____ CERTIFIES THAT NAVY ISLAND'S SHOP DRAWING SET (THIS DOCUMENT) IS FULLY APPROVED AND NAVY ISLAND IS RELEASED TO BEGIN PRODUCTION.</p>	
<p>CLIENT (YOUR NAME) DO NOT EXCEED THE LIMIT OF THIS BOX</p> <p>Client Name _____ Client Address _____ Client Phone _____</p>		<p>ARCHITECT (YOUR NAME) DO NOT EXCEED THE LIMIT OF THIS BOX</p> <p>Arch Name _____ Arch Address _____ Arch Phone _____</p>	
<p>PROJECT NO. _____</p> <p>DATE _____</p> <p>PROJECT NAME _____</p> <p>PROJECT ADDRESS _____</p> <p>PROJECT PHONE _____</p>		<p>NOTES</p>	
<p>**NOTICE**</p> <p>These drawings have been prepared for the sole use of Navy Island, Inc. The preparation of these drawings is not a contract for the project.</p> <p>These drawings are to be used in conjunction with the manufacturer's instructions for the use of the product and shall not be used for any other purpose. The manufacturer is not responsible for any errors or omissions in these drawings. The manufacturer is not responsible for any errors or omissions in these drawings. The manufacturer is not responsible for any errors or omissions in these drawings.</p>		<p>DATE _____</p> <p>BY _____</p> <p>FOR _____</p>	



Dual Lock™ Installation

Cut a piece of Dual Lock™ 1/4" shorter than the height of the baffle. Remove backer and stick, at a slight angle, to each end of each baffle that will be joined together.

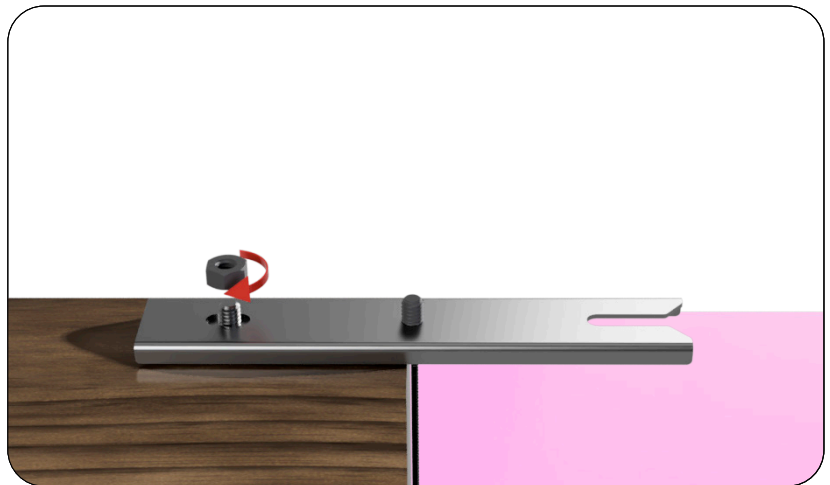
3



Bridge Plate Installation

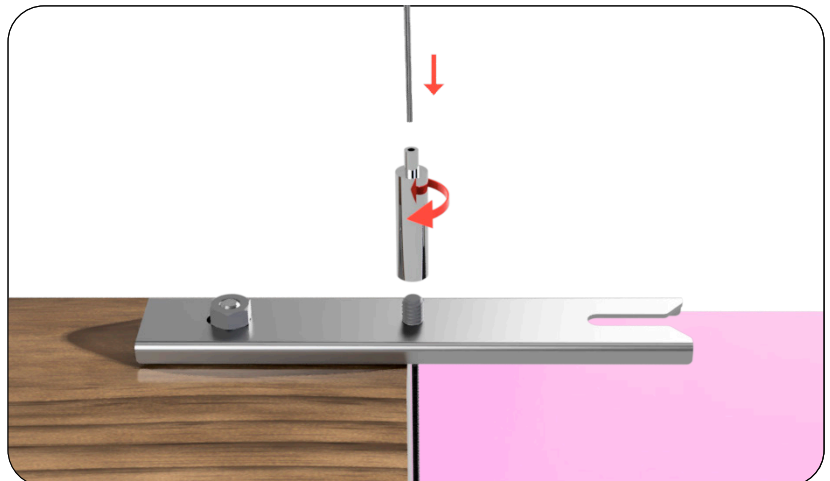
Fasten the closed end of the Bridge Plate onto the first baffle by placing a small drop of Loctite on the first baffle's stud and screw a 1/4"x20 nut into place.

4



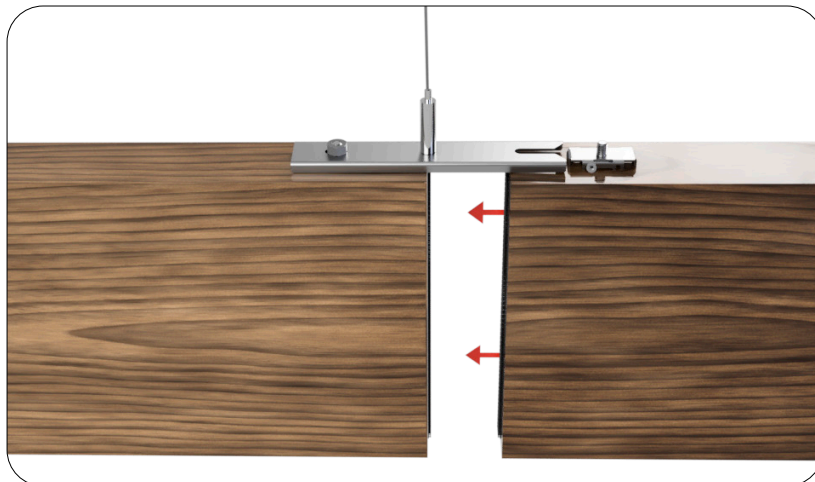
Screw adjustment coupler into Bridge Plate and hang baffle by threading loop cable into the adjustment coupler.

5



Push next baffle into place ensuring that the Dual Lock™ is fully engaged and that the baffle is square and flush with the adjacent baffle.

6



Place a small drop of Loctite on the second baffle's stud and screw a 1/4"x20 nut into place.

7

