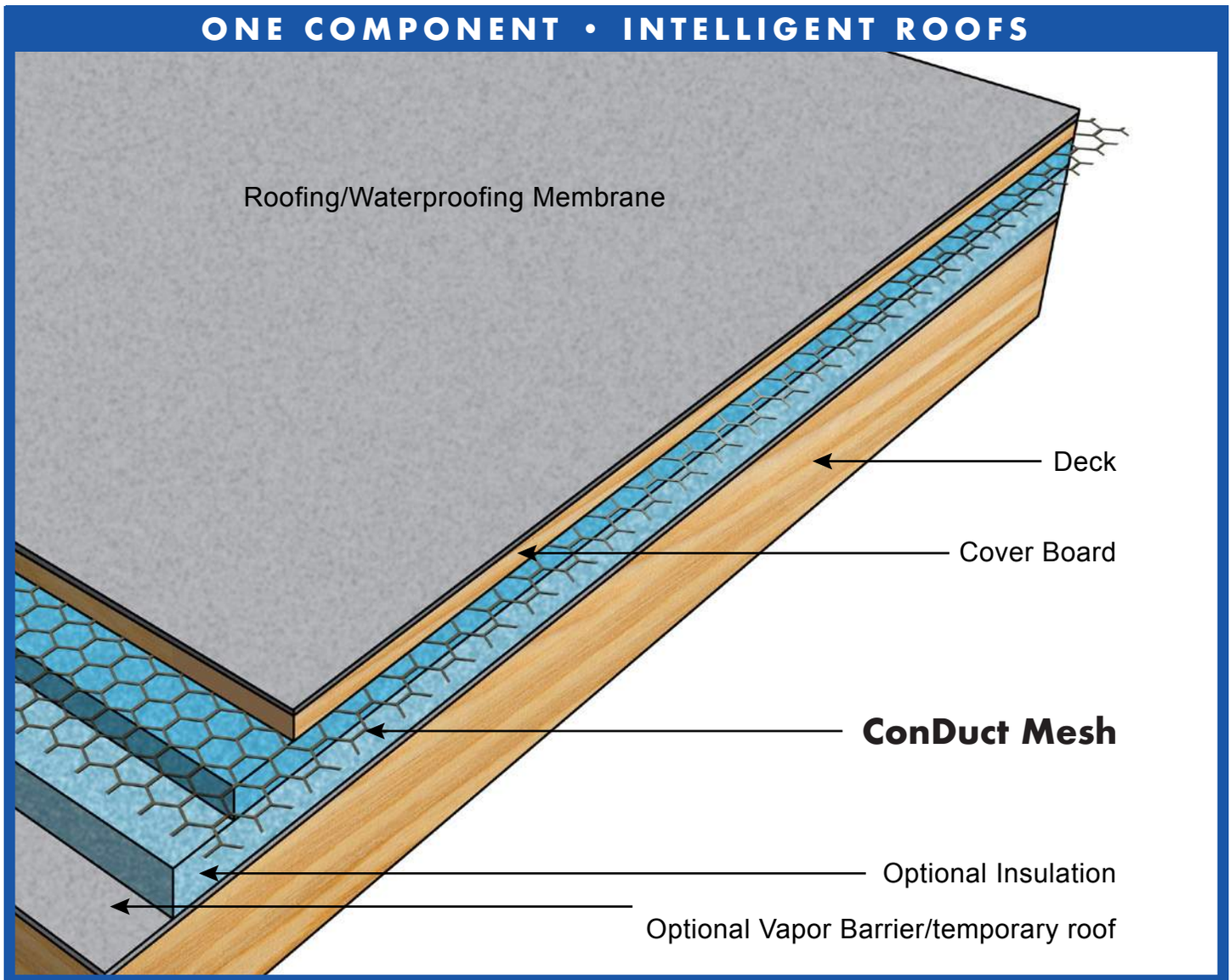


ConDuct Mesh

LACRIDGE & ASSOCIATES

- EASY TO INSTALL
- ENABLES POSITIVE MANUAL ELECTRONIC LEAK TESTING
- Last Life Time Of roofing System

ConDuct stainless steel mesh should be used in every roof that has an adhered envelope and a vapor barrier or a non-conductive deck. Applied under the cover board, the mesh serves as a reference base for manual electronic leak detection. This is important as so many roofs, originally intended to be just a watertight over-layer, are retrofitted to accommodate amenities, solar or green. This often results in damage to the membrane and leaks that are then difficult to find. ConDuct Mesh ensures your roof is ready for testing accuracy!



Technical Testing Technologies, Inc.
Specialized Testing Solutions

(800) 385-6065 • PO Box 1307 Roseville, CA 95678 • www.technicaltesting.net



PRODUCT DATA SHEET

Product Description

ConDUCT Stainless Steel Mesh - Open-net Style

<u>Property</u>	<u>Test Method</u>	<u>Results</u>
Material		304 Stainless Steel
Roll Length		300 ft (91m)
Roll Width		72 inches (1.83m)
Mesh Opening size	Base measure	3/4" nominal (19mm x 20mm)
Type of wind		Normal/Reverse
Wire Diameter	ASTM B-557	0.016 in. (0.412 mm)
Tensile Strength	ASTM A-313	260 KSI
% Elongation	ASTM B-557	1 - 10%

NOTE: the above properties and methods are typical for this type of mesh and are not intended to be used for design or other uses other than as a conductive medium for Gaussan® patented leak detection systems and general roofing and waterproofing leak detection applications