

QUALITY ASSURANCE



Ensures Peace of Mind Knowing the Membrane is Watertight

Detec's **IntegriScan** is the most accurate electronic testing method available. This advanced, low voltage test ensures 100% of the membrane is free of breaches, holes, and seam voids.

The **IntegriScan's** unique technology facilitates a reliable test compared to vector mapping and archaic flood testing. The **IntegriScan** equipment eliminates the need for a perimeter wire by limiting the testing area to directly below the **Scanning Platform**. Detec's **Vertical Scanning Unit (VSU)** tests vertical surfaces, rebar flashings, and hard to reach areas.

The **IntegriScan** is the **ONLY** method available for testing black EPDM and other semi-conductive membranes. Additionally, **TruGround Conductive Primer** enables electronic testing on conventional assemblies with

nonconductive substrates such as wood, insulation, and coverboard.

Benefits of IntegriScan Quality Control Testing

- **Verifies** the integrity of roofing or waterproofing assemblies.
- **Pinpoints breaches, holes, and seam voids** after membrane installation so repairs can be made immediately—ensuring minimal impact to the construction schedule.
- $\, \cdot \,$ Quick, efficient, and reliable. The IntegriScan platform can test up to 40,000 $\, \mathrm{ft}^2 \,$ in a day.
- **Ensures 100% coverage.** Tests horizontal surfaces, vertical surfaces, details, and penetrations.





TruGround® Conductive Primer

TruGround enables reliable membrane integrity testing for conventional roof assemblies. **TruGround** is applied to the non-conductive substrate directly under the membrane.

- Enables electronic testing of exposed conventional assemblies for the life of the building
- Facilitates testing of black EPDM
- Approved by membrane manufacturers
- · Easily applied to transitions and details
- Typically dries in under 30 minutes
- Suitable for fully adhered, mechanically attached and torch-down membranes
- Compatible with low and high voltage ELD testing methods
- No risk of membrane punctures or
- Can be applied to any substrate
- Complies with ASTM D8231







Why The IntegriScan Is The Best

Other testing methods are often inconclusive for many roofing systems. The advanced technology behind the IntegriScan $^{\text{\tiny M}}$ goes further.

COMPARE				
	Flood Testing	Vector Mapping	High Voltage Testing	IntegriScan
Tests Inverted Assemblies				
Tests Conventional Assemblies	1			*
Pinpoints Breaches				
100% Coverage	X	X		
Time Efficient	X	X		
Reliably Tests Verticals	X	X		
Test in Wet Conditions			X	
Test Black EPDM	X	X	X	*
Detect Seam Voids	X		X	
			I.	
Detec	Flood Testing of Conventional Assemblies is not Recommended due to Structural Stress	¹ Lengthy Setup Process	Unable to Test Black EPDM or Semi-Conductive Waterproofing	
We See A Better WayTo Test	² Unable to Reliably Identify Location of Leak	² Unable to Test Black EPDM or Semi-Conductive Waterproofing	* With an Installed Conductive Medium such as TruGround ®	Detective Standard
To LocateTo MonitorTo Protect	 ³ Testing Takes Days ⁴ Unable to Test Vertical Surfaces 	* With an Installed Conductive Medium such as TruGround ® Conductive Primer	Conductive Primer	

There are Many Membrane Types. There's One Choice for Quality Assurance.

Projects of all scale and scope throughout the world have specified Detec to ensure peace of mind and long service life for their membrane assemblies.

Past Projects

INSTITUTIONAL



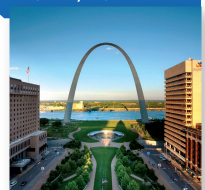
University of Washington

ARCHIVAL/DATA STORAGE



Prineville

GREEN/VEGETATED



Museum of Westward Expansion St. Louis

PLAZA DECKS/PARKADES



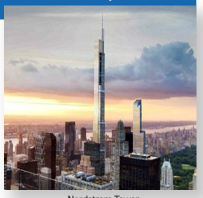
University of British Columbia

CORPORATE HEADQUARTERS



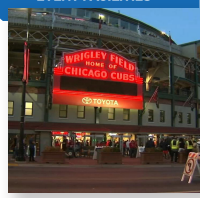
Nike HQ Beaverton

COMMERCIAL/RETAIL



Nordstrom Tower New York

EVENT FACILITIES



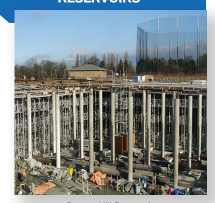
Wrigley Field Chicago

BELOW GRADE WATERPROOFING



SR99 Tunnel Seattle

RESERVOIRS



Beacon Hill Reservoir Seattle



CONTACT US: 855-753-3832 info@detecsystems.com