

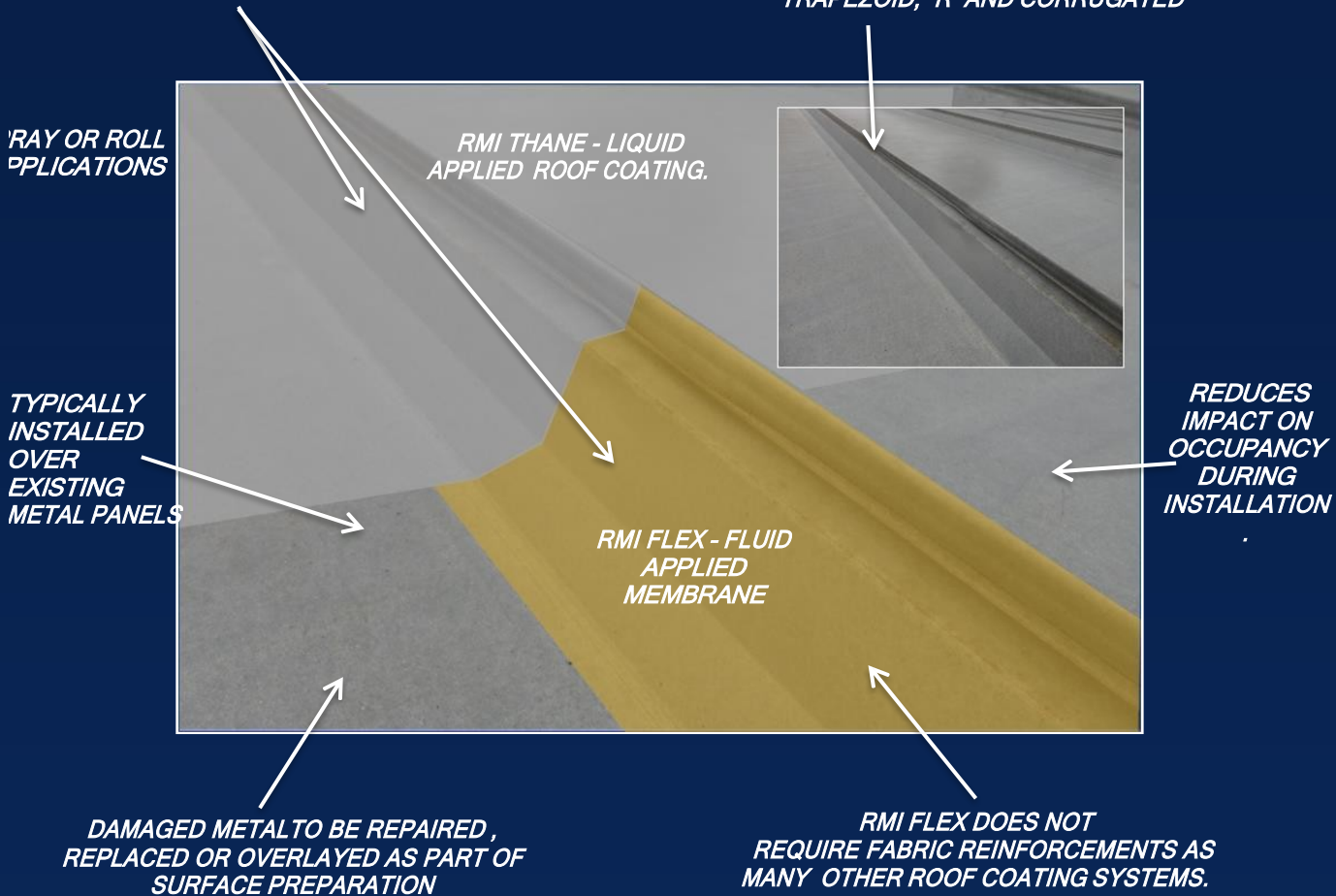


FLUID APPLIED METAL ROOF/WALL PANEL RENOVATION

- ✓ **AVAILABLE ACROSS THE US & CANADA WITH LOCAL SALES & PROJECT SUPPORT**
- ✓ **APPROVED LOCAL CONTRACTORS ACROSS THE US & CANADA**
- ✓ **SO MUCH MORE THAN A LIQUID APPLIED ROOF COATING**
- ✓ **PERFORMANCE COMMENSURATE TO ROLL SHEET ROOFING**
- ✓ **THE GOLD CLASS OF PROTECTION**

HIGHER RESISTANCE TO EXTREME WEATHER CONDITIONS. AVAILABLE IN INDUSTRY LEADING HAIL RESISTANT CONFIGURATIONS

STANDING SEAM METAL ROOF PANEL SHOWN FOR ILLUSTRATION. TYPICAL METAL PANELS ALSO INCLUDE TRAPEZOID, "R" AND CORRUGATED



FINALLY (WELL FOR AT LEAST THE LAST 35 YEARS) A FLUID APPLIED METAL ROOF SYSTEM WITH COMMENSURATE PERFORMANCE AS SINGLE PLY ROOF SYSTEMS. NO LANDFILLS, ENERGY EFFICIENT AND ONE OF THE MOST HAIL RESISTANT ROOF SYSTEMS. PERIOD!



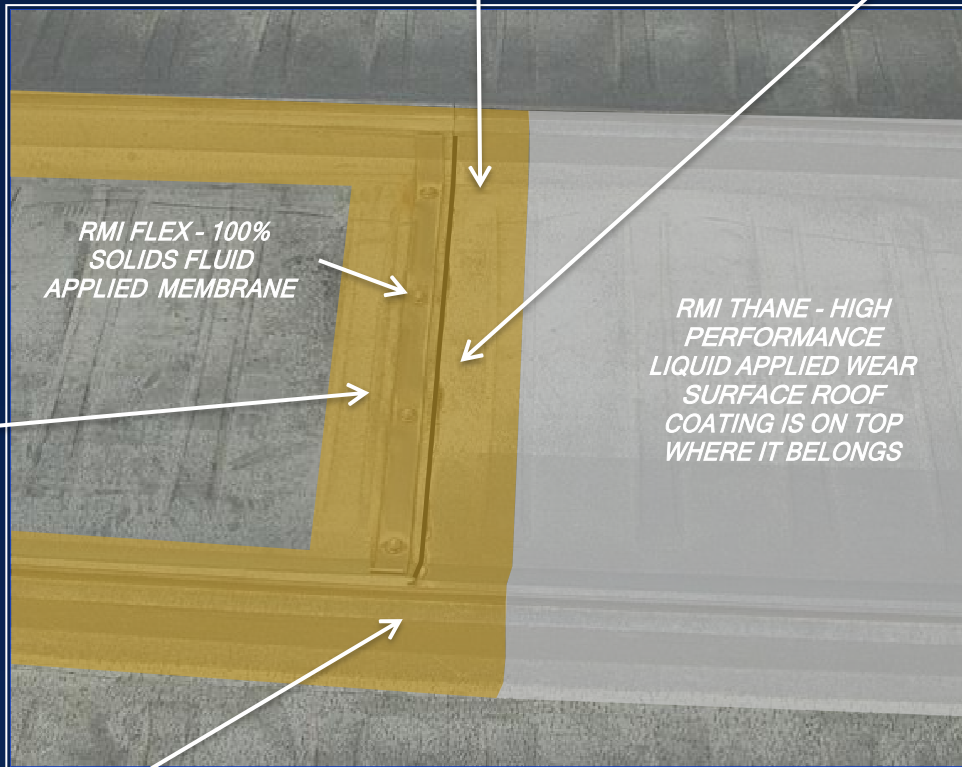
FLUID APPLIED METAL ROOF/WALL PANEL RENOVATION

- ✓ AVAILABLE ACROSS THE US & CANADA WITH LOCAL SALES & PROJECT SUPPORT
- ✓ APPROVED LOCAL CONTRACTORS ACROSS THE US & CANADA
- ✓ SO MUCH MORE THAN A LIQUID APPLIED ROOF COATING
- ✓ PERFORMANCE COMMENSURATE TO ROLL SHEET ROOFING
- ✓ THE GOLD CLASS OF PROTECTION

SAME DAY BASE AND SURFACE COAT APPLICATIONS. COMPARE THAT TO OTHER SYSTEMS

100% SOLIDS - FLUID APPLIED BASE MEMBRANE . NO SHRINKAGE - 850+% ELONGATION @ -32F. COMPARE WITH OTHER SYSTEMS

RMI FLEX DOES NOT REQUIRE FABRIC REINFORCEMENTS UNLIKE TYPICAL LIQUID APPLIED ROOF COATING SYSTEMS



RMI FLEX - 100% SOLIDS FLUID APPLIED MEMBRANE

FLEX SHOWN ONLY AT SEAMS AND LAPS FOR ILLUSTRATION

RMI THANE - HIGH PERFORMANCE LIQUID APPLIED WEAR SURFACE ROOF COATING IS ON TOP WHERE IT BELONGS

--32F - + 100 F REAL WORLD INSTALLATION TEMPS. COMPARE THAT TO OTHER SYSTEMS

FLEX FLUID APPLIED BASE MEMBRANE . NO LIMITATION ON SINGLE PASS MIL THICKNESS. TYPICAL 5-25 MINUTE SET UP. COMPARE THAT TO OTHER SYSTEMS

FINISHED APPLIED SYSTEM THICKNESS EQUALS TESTED PERFORMANCE RATES TO ACHIEVE < 1 PERM (PERMEANCE) . ASK ANOTHER SYSTEM MFG. TO PUT THAT IN WRITING

FINALLY (WELL FOR AT LEAST THE LAST 35 YEARS) A FLUID APPLIED METAL ROOF SYSTEM WITH COMMENSURATE PERFORMANCE AS SINGLE PLY ROOF SYSTEMS. NO LANDFILLS, ENERGY EFFICIENT AND ONE OF THE MOST HAIL RESISTANT ROOF SYSTEMS. PERIOD!



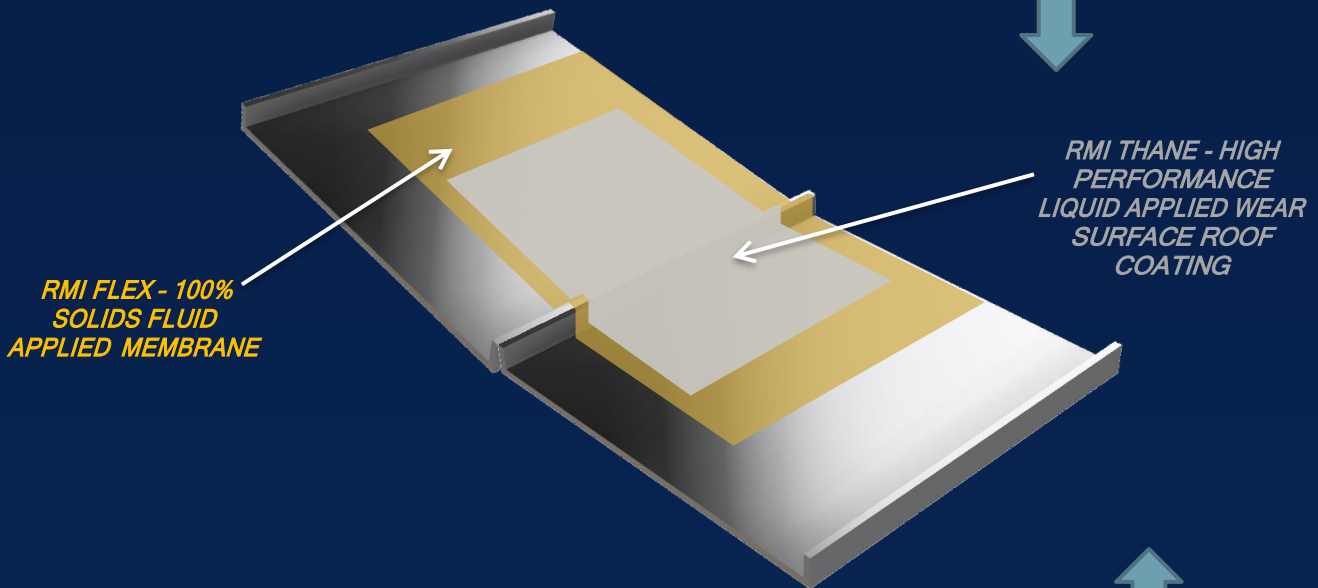
Fluid Applied Roof Membrane / Liquid Applied Roof Coating ?

Fluid Applied Roof Membrane: Its purpose is to provide a low Permeance (<0.5 perm) (Non breathable) water tight / waterproof foundation barrier application of the roof system. Depending on the product composition it can be used as both foundation and surface application.

Class I: < 0.1 Perm - Fluid Applied Membranes (Waterproofing) Includes RMI-Flex

Class II: <1.0 perm Fluid Applied Membranes (Polyurea, PUR, RMI-Flex) Typical Roll Sheets (Mod Bit, PVC, TPO, EPDM, Hot Asphalt)

PERMEANCE = Water trying to enter a roof from the top surface



PERMEABILITY = Transfer of water vapor from a liquid applied roof coating



Liquid Applied Roof Coating: A coating whose purpose is to provide a sacrificial wear surface over a roof system. Typically a higher Permeance (>1 perms) (Breathable). Depending on individual product composition it can be used at higher rates of application as both foundation and surface application to achieve a Permeance of <1 perm)

Class III: >1 to ≤ 10 perm. Typically Emulsions, Acrylics, Silicones, Urethanes, EPDM Coatings.

10 > perm (Vapor Permeable Membrane) Interior Drywall



FLUID APPLIED METAL ROOF/WALL PANEL RENOVATION

As in so many communities across Canada, the local hockey arena / sports facility is at the heart of the community.

After years of roof leaks, including at an array of solar panels, it appeared the facility may have to be replaced.

As a local resident and avid hockey player, RMI corporate sales manager had a vested interest in saving this building. A collaboration ensued between RMI, Contractor and City Facilities.

The resulting RMI Flex/Thane system has provided a weather tight roof free of leaks for a fraction of building replacement.



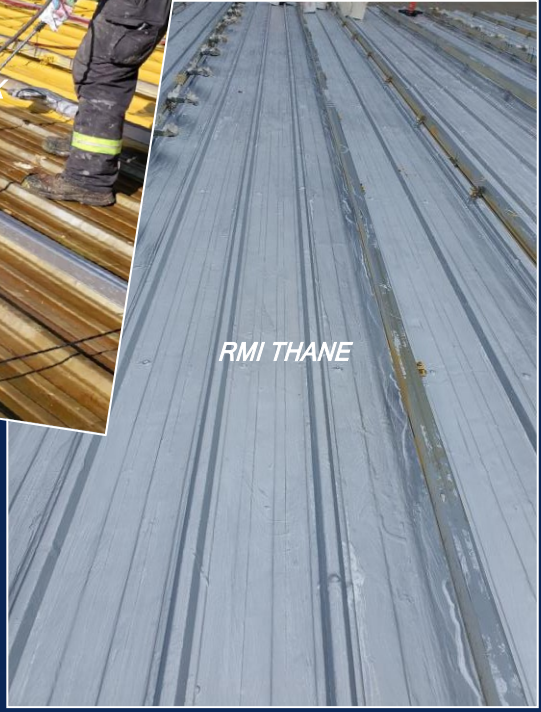
RMI FLEX



RMI FLEX



BEFORE



RMI THANE



RMI FLEX