

The revolution
in low-slope roofing



roof system

A Windfall of Savings

The Revolutionary Cost Efficiency of
the V2T Roofing System

LESS IS MORE

How V2T is Changing the Roofing Business for the Better

Because the V2T Roof Vent was designed to use physics to hold it in place, it simply doesn't require the huge amount of fasteners, ballast, and adhesives in use by typical roofs. While that definitely results in fewer materials costs for roofing professionals, the power of V2T to positively impact project budgets, green building initiatives, and more goes well beyond simple materials savings.

V2T ALSO DELIVERS:

- » Better roofing performance with fewer materials and man hours
- » Roofing warranties without excessive materials or work
- » More efficient project schedules
- » Fewer maintenance calls

SO HOW DOES IT WORK?

Consider the following scenario... we'll compare three common roofing projects and the savings available when V2T is used.

COST EVALUATION

Roof Type	New Construction F/A 2" Iso, tapered insulation 1/4" cover board, all in foam adhesives + F/A TPO	Tear off F/A 2" Iso, tapered insulation 1/4" cover board, all in foam adhesives + F/A TPO	Recover existing BUR/G adhere cover in foam adhesives board + F/A TPO
Cost Factors			
Cost Per SF Traditional Material	\$7.86	\$7.86	\$2.95
Cost Per SF Traditional Labor	\$1.15	\$1.89	\$0.72
Total Traditional	\$9.01	\$9.75	\$3.67
Roofing Material Cost From Manufacturer	\$5.30	\$5.30	\$1.63
Cost Per SF V2T Labor	\$0.57	\$0.94	\$0.36
V2T Service and Material	\$0.35	\$0.35	\$0.35
Total V2T	\$6.22	\$6.59	\$2.34
Net Savings	\$2.79	\$3.16	\$1.33

Even with a \$1 savings per square foot, the total reduction in costs and increase in performance is a powerful shift forward in low-slope roofing. Remember, key components of V2T roofs are:

- » Premium roofing membrane
- » Routine maintenance inspections
- » Longer roof life with less cost
- » Low carbon footprint
- » High potential LEED ratings
- » Solar-ready capabilities

That's worth something to consumers in today's market. Add to that the simple fact that any sealed-deck roof is an opportunity and it's easy to see many ways to leverage the benefits of V2T, including:

- » Reduced labor
- » Reduced equipment cost
- » Less inventory
- » Increased capacity with same resources

On average, a state of art V2T project can save approximately \$2.00 per square foot over traditional roofing systems.



If you have a specific job in mind, you can complete the **Job Evaluation Request Form** and we'll get back to you within 48 business hours.

In general we believe that the V2T Vent Technology has a significant advantage in performance, installation, monitoring, environmental stewardship and cost than any other system on the market.

To date, we have millions of square feet of roof in all climates that is providing these benefits to contractors, building owners, and manufacturers across the country.

To learn more about the V2T Roof System, visit us at www.V2TRoofSystem.com.



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