

# RIG SPLATTER APPLICATION FOR FLEXIBLE DASH ADHESIVE

Versico Roofing Systems has been at the forefront of two-component low-rise urethane adhesive applications for over 20 years and continues to lead the industry with its high-performing Rig Splatter Application for Flexible DASH Adhesive. This industry-changing application method has been approved for insulation and VersiFleece® membrane attachment. Rig Splatter with Flexible DASH provides unique characteristics not found with traditional bead or spray attachment methods.



## Consistent Application

Rig Splatter application with low-pressure and high-pressure equipment provides a consistent application covering 50% of the substrate and eliminates variations that can occur with 4", 6", and 12" on-center beads.



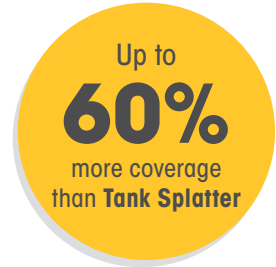
## Improved Performance

Versico leads the industry with equipment splatter approvals for both membrane and insulation attachment. Equipment splatter provides exceptional uplift performance that is equivalent to 4" beads and full spray.

When searching Roof-Nav for splatter approvals, reference the comments section of any 4" bead or full-spray Versico assembly for splatter approval information.

## Improved Coverage Rates

Applied at ½ gallon per square, equipment splatter provides contractors with the performance of a full-spray application while reducing the adhesive by 50%. Rig Splatters' consistent application provides a cost-competitive method when attaching insulation or VersiFleece membrane.



## Approximate Coverage Rates

50 Gallon Drums	Splatter
FT <sup>2</sup>	18,000 – 20,000
M <sup>2</sup>	1,672 – 1,858
15 Gallon Drums	Splatter
FT <sup>2</sup>	5,400 – 6,000
M <sup>2</sup>	502 – 557
5-Gallon Jugs	Splatter
FT <sup>2</sup>	1,800 – 2,000
M <sup>2</sup>	167 – 186



# RIG SPLATTER APPLICATION FOR FLEXIBLE DASH ADHESIVE

## Improved Aesthetics

Rig Splatter application provides improved aesthetics with an even coat of Flexible DASH onto the substrate. This uniform pattern eliminates the chance of beads telegraphing through the membrane, generating a smoothly adhered VersiFleece membrane.

## Approved for a Variety of Substrates

Rig Splatter has been tested over a variety of substrates, such as:

- Decks: Concrete, LWIC, gypsum, plywood, steel, wood plank
- Insulation: VersiCore®, EPS, XPS, SPF, DensDeck®, SECUROCK®, OSB, SecurShield®
- Existing Roofing Systems: BUR, mod-bit, existing single-ply

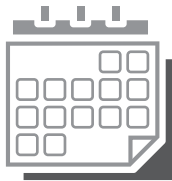
For a full list of approved substrates, please review the Flexible DASH Quick Reference Guide on the Versico website.



For a list of approved Splatter Rigs, please see page 2 on Versico's Flexible DASH Equipment Guide, or click [HERE](#).

## Warranty Options for Rig Splatter

When considering design options for warranty, contact Versico for specific requirements.



**LENGTH**  
Up to 30-years



**WIND SPEED**  
Up to 120 mph



**ACCIDENTAL PUNCTURE**  
Up to 32 man-hours



**HAIL COVERAGE**  
Up to 3" hail

## Wind Speed (mph) Application

Up to 55 mph	12" O.C.
Up to 80 mph	6" O.C.
Up to 120 mph	4" O.C. or Full Spray or Rig Splatter



A SINGLE SOURCE FOR SINGLE-PLY ROOFING

800.992.7663 • [www.versico.com](http://www.versico.com)