Stronger.

More flexible.

Self-adhesive.

## VERTEX

## Foam Shape Mesh

VERTEX° is specially engineered to maximize strength, conformability and adhesion to foam shape contours.

- More strength Designed with much greater tensile strength where reinforcement is most needed.
   Stronger reinforcement makes breakage far less likely.
- **Greater conformability** Improved flexibility dramatically reduces the potential for debonding from the foam shape.
- **Reliable adhesion** Solid adhesion to the profile surface eliminates mesh de-bonding from foam contours.
- Greater productivity Strength, flexibility and adhesion eliminate stretching and bubbling for defect-free foam shapes.









## **Performance Features**

- Specifically engineered hybrid mesh design
- Greater tensile strength
- · Enhanced flexibility
- Improved conformability
- Reliable self-adhesion



## **Product Specifications**

	Weight	Thickness	Average tensiles Length direction x cross direction	Length	Width
VERTEX 1.9	1.9 oz.	0.009"	80 x 95 lbs.	50 yds.	36"
	(53,9 g)	(0,22 mm)	(350 x 430 N/2,54 cm)	(45,7 m)	(91 cm)
VERTEX 2.6	2.6 oz.	0.013"	175 x 45 lbs.	50 yds.	39.4"
	(73,7g)	(0,33 mm)	(778 x 200 N/2,54 cm)	(45,7 m)	(1 m)

www.adfors.com

SAINT-GOBAIN ADFORS America 1795 Baseline Road Grand Island, NY 14072 USA

Tel: 800-762-6694 Fax: 716-775-3902

VERTEX is a registered trademark of SAINT-GOBAIN ADFORS. ©2013 SAINT-GOBAIN ADFORS



- Strong High tensile strength means sturdier profiles
- Flexible Offers great conformability to minimize debonding
- Reliable adhesion Stays bonded to surfaces for greater productivity



