

Performance Bubble Wrap®

TUFFflex™ brand air cellular cushioning products employ a co-extruded barrier layer that is dramatically more resistant to the passage of air than a single layer of polyethylene. TUFFflex Bubble Wrap® Performance grade materials are used for surface protection/wrap and/or void fill applications with a very short or no distribution cycle.

Technical Data

Property	Requirement	Test Method
Creep (Thickness Loss)	20% Maximum Air Loss, 0.1 psi, 168 hours	CID A-A-549
Contact Corrosivity	No corrosion, etching	CID A-A-549
Heat Sealability (Seam Strength)	No separation at 1 lb per inch width	Method 2024 of Federal test method standard 101
Coefficient of Friction	Less than 1.0	ATSM D1894
Recycled Resin Content	Minimum 15% recycled content	

Air Cell Thickness

Type	Nominal	Metric
Performance Small	3/16"	4.80 mm
Performance Large	1/2"	12.70 mm

TUFFflex™

tufflexpackaging.com

1 844-VERITIV

1000 Abernathy Rd. NE, Bldg. 400, Suite 1700, Atlanta, GA 30328, USA

© 2019 Veritiv Corporation. All rights reserved. TUFFflex and the TUFFflex logo are trademarks of Veritiv Corporation or its affiliates. While we believe them to be reliable, the statements and information herein are only for general guidance and are not warrants or guarantees for accuracy and completeness. The user must, by test or otherwise, determine suitability for this purpose. There is no warranty of fitness for a particular purpose. Our standard terms of sale apply exclusively to all orders, and all liability for damages of any kind, including consequential, exceeding purchase price is excluded. No one is authorized by us to make oral warranties. We reserve the right to make changes without notice or obligation in our products and publications. Bubble Wrap® is a registered trademark of Sealed Air Corporation (US). WF255501

05/19
PKTFBubbleTDS