

PRODUCT LIST





OPEN CELL PRODUCTS

For more comfortable and consistent indoor temperature control and optimum energy efficiency, SealTite PRO Open Cell spray foam products are the natural choice. Our light-density spray foams provide a high R-Value per inch, expanding into crevices and cracks to create a precision seal that provides superior performance over fiberglass, cellulose and other loose fill products.

ΝΟ ΜΙΧ	UVA Compliant* Open Cell. No mixing required.	R-Value: 3.7 @ 1" Core Density: 0.50 LB/Cubic Foot
OPEN CELL	UVA Compliant* Open Cell. No Ignition Barrier Coating required when used in Assembly Specific attic applications.	R-Value: 3.7 @ 1" 13 @ 3.5" Core Density: 0.50 LB/Cubic Foot
HIGH YIELD	UVA Compliant* Open Cell that is optimized for yield. No Ignition Barrier Coating required - when used in Assembly Specific attic applications.	R-Value: 3.6 @ 1" Core Density: 0.45 LB/Cubic Foot
осх	Meets Appendix X. Market leading - No Ignition Barrier Coating required - when used in Assembly Specific attic applications. Contains +/- 14% bio, renewable, recycled and sustainable content.	R-Value: 3.7 @ 1" Core Density: 0.50 LB/Cubic Foot
NO TRIM 21	A 0.75 LB density generates R21 in a single 5" pass - R15 in a single 3.5" pass. No excess to trim.	R-Value: 4.4 @ 1" 15 @ 3.5" 21 @ 5" Core Density: 0.75 LB/Cubic Foot

CLOSED CELL PRODUCTS

For advanced temperature control, superior moisture resistance and added structural support, SealTite PRO higher-density spray foam products deliver results. With an even tighter seal and higher R-value per inch, closed-cell spray foam is ideal for any commercial along with residential construction project.

CLOSED CELL	Standard 2.0 LB Density Closed Cell foam.	R-Value: 6.9 @ 1" 21 @ 3" Core Density: 2.0 LB/Cubic Foot
HFO	HFO technology that is optimized for higher yield versus HFC products, has a Global Warming Potential (GWP) of less than ONE and an Ozone Depletion Potential (ODP) of ZERO.	R-Value: 7.2 @ 1" 22 @ 3" Core Density: 2.0 LB/Cubic Foot

*UVA Compliant: Please consult CSFI Technical Bulletin for application details and supporting installation criteria.

PART NUMBERS

CARLISLE SPRAY FOAM INSULATION - SEALTITE PRO BRAND			
	PART NUMBER		
SealTite PRO A-SIDE (ISO)	353511		
Open Cell			
SealTite PRO Open Cell	351817		
SealTite PRO High Yield	351772		
SealTite PRO No Trim 21	351815		
SealTite PRO OCX	351816		
SealTite PRO No Mix	349168		
Closed Cell			
SealTite PRO Closed Cell Summer	351805		
SealTite PRO Closed Cell Winter	351807		
SealTite PRO HFO Summer	343078		
SealTite PRO HFO Winter	347463		
Accessories			
VRC-2	348760		

ACCESSORIES

SealTite Pro VRC-2

Achieves a Class II water vapor transmission rating: @17 DFT/32 mils WFT

TRAINING AND EDUCATION:

The Carlisle PRO Academy is a comprehensive training program for spray foam professionals where participants will sharpen installation techniques and gain valuable spray foam knowledge to perform any job no matter the condition.

SCAN THIS QR CODE TO ENROLL TODAY.



Contact a Carlisle Spray Foam Insulation representative today for assistance in product selection, order placement or technical assistance.

> 100 Enterprise Drive • Cartersville, GA 30120 • 844.922.2355 www.carlislesfi.com

© 2023 Carlisle. 10.30.23 CSFI-15996 - "Service Partners Combined Product Line Card" Carlisle and SealTite are trademarks of Carlisle.