OMNISEAL® **SYSTEM**



- Easy to install
- Polymer modified (rubberized) asphalt
- 500% thicker than traditional single-ply roofs
- Enhanced granule adhesion
- Aggressive roll adhesives
- Cap sheet features an adhesive selvage edge for lap joint seams



OmniSeal® is a multi-ply self-adhered system for low slope roofs.

Designed for 2:12 and lower roof slopes, with colors matched to Malarkey's shingle offerings, OmniSeal® is the perfect solution for the low slope portion of your home or commercial building.

	410 OMNISEAL® BASE Factory-applied primer on top enhances adhesion	420 OMNISEAL® PLY Factory-applied primer on top enhances adhesion	430 OMNISEAL® CAP Available in multiple colors to match Malarkey shingles
Application Method	Mechanically Fastened	Self-Adhered	Self-Adhered
Asphalt Technology	Polymer Modified Asphalt	Polymer Modified Asphalt	Polymer Modified Asphalt
Tear Strength	Enhanced	Enhanced	Enhanced
Thickness	50 mils (1.3 mm)	60 mils (1.5 mm)	125 mils (3.2 mm)
Weight	80 lbs (36.3 kg) per roll	80 lbs (36.3 kg) per roll	78 lbs (35.4 kg) per roll
Size	39%" x 66', Net 2 sq. (1 m wide x 20.1 m long)	39%" x 66', Net 2 sq. (1 m wide x 20.1 m long)	39%" x 34', Net 1 sq. (1 m wide x 10.4 m long)
Testing Compliance	ASTM D4601 Type II; UL & Intertek Listed	ASTM D1970, ASTM D4601, FM Approved, UL & Intertek Listed	ASTM D3909; ASTM D7530; UL 2218 Class 4; Intertek Listed
Warranties+	Up to 17 years	Up to 17 years	Up to 17 years
Fire Resistance (FR)	ASTM E108 Class A, B, & C	ASTM E108 Class A, B, & C	ASTM E108 Class B & C

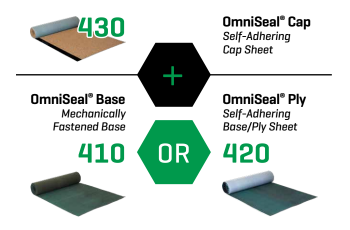




Multiple System Options

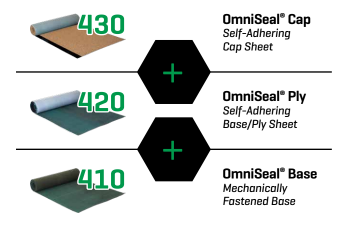
Combustible <u>OR</u> Non-Combustible Decks

Two-Ply System of 410 or 420 and 430.



OR

The Complete Three-Ply System of 410, 420, and 430.



Complement any low slope project with OmniSeal® Cap, available in a variety of beautiful colors.



OmniSeal® Roofing Systems meet UL 2218 Class 4 impact resistant standards.

