

MULTI-PLY SYSTEMS

Multi-ply bituminous systems provide durability through redundant layers of protection. From conventional systems to SBS polymer modified or hybrid systems, multi-ply roofing can be adapted to meet a wide variety of roofing needs.

PARAGON® LINE RCap® LINE

PAN©[™] LINE

OMNICTO LINE OMNISEAL LINE

MALARKEY'S COMMERCIAL NDL WARRANTIED SYSTEMS

Length	Initial Ply/Base Sheet Attachment	Base Sheet	Ply Sheet(s)	Cap Sheet	Number of Sheets Fully Adhered
20 year	Fully adhered over insulation/cover board	Not Required	Any 6162/6163 Base Sheet fully adhered	Any 6162/6163 Cap Sheet fully adhered	2 or more
20 year	Mechanically attached to nailable deck	Any SBS Base Sheet	Any 6162/6163 Base Sheet fully adhered	Any 6162/6163 Cap Sheet fully adhered	2 or more
20 year	Fully adhered over insulation/cover board	Not Required	Any 6162/6163 Base Sheet fully adhered	Any 6162/6163 Cap Sheet fully adhered	2 or more
20 year	Fully adhered over insulation/cover board	N/A	2 or more any SBS Base Sheet	Any Cap Sheet fully adhered	3 or more
20 year	Mechanically attached to nailable deck	Any Base Sheet	3 or more 506 Ply Sheet fully adhered	Any Cap Sheet fully adhered	4 or more
20 year	Fully adhered over insulation and cover board	Not Required	3 or more 506 Ply Sheet fully adhered	Any Cap Sheet fully adhered	4 or more
20 year	Mechanically attached to nailable deck	Any Base Sheet	2 or more 506 Ply Sheet fully adhered	Any 6162/6163 Cap Sheet fully adhered	3 or more
20 year	Fully adhered over insulation/cover board	Not Required	2 or more 506 Ply Sheet fully adhered	Any 6162/6163 Cap Sheet fully adhered	3 or more
20 year	Mechanically attached to nailable deck	Any Base Sheet	4 or more plies of 506 Ply Sheet	Flood Coat and Gravel	4 or more
20 year	Fully adhered over insulation/cover board	Not Required	4 or more plies of 506 Ply Sheet	Flood Coat and Gravel	4 or more
20 year	Fully adhered over insulation/cover board	Not Required	4 or more plies of 506 Ply Sheet	Flood Coat and Gravel	4 or more
20 year	Fully adhered over insulation and DD Prime	Not Required	2 or more 420	435	3 or more
20 year	Mechanically attached to nailable deck	410	2 or more 420	435	3 or more
20 year	Fully adhered over insulation and DD Prime	Not Required	610	435	2 or more
20 year	Mechanically attached to nailable deck	410	610	435	2 or more
20 year	Fully adhered over insulation and DD Prime	Not Required	2 or more 159	161	3 or more
20 year	Mechanically attached to nailable deck	Any Base Sheet	2 or more 159	161	3 or more
20 year	Fully adhered over insulation and DD Prime	Not Required	160	161	2 or more
20 year	Mechanically attached to nailable deck	Any Base Sheet	160	161	2 or more

MALARKEY'S COMMERCIAL NDL WARRANTIED SYSTEMS

Length	Initial Ply/Base Sheet Attachment	Base Sheet	Ply Sheet(s)	Cap Sheet	Number of Sheets Fully Adhered			
25 year	Mechanically attached to nailable deck	Any SBS Base Sheet	3 plies of 506 Ply Sheet fully adhered	Any 6162/6163 Cap Sheet fully adhered	4 or more			
25 year	Fully adhered over insulation/cover board	Not Required	3 plies of 506 Ply Sheet fully adhered	Any 6162/6163 Cap Sheet fully adhered	4 or more			
25 year	Mechanically attached to nailable deck	Any SBS Base Sheet	1 or more any SBS Base Sheet fully adhered and one or more plies of any 6162/6163 Base Sheet fully adhered	Any 6162/6163 Cap Sheet fully adhered	3 or more			
25 year	Fully adhered over insulation/cover board	Any SBS Base Sheet fully adhered	1 or more plies of any 6162/6163 Base Sheet fully adhered	Any 6162/6163 Cap Sheet fully adhered	3 or more			
25 year	Mechanically attached to nailable deck	Any SBS Base Sheet	1 or more of any 6162/6163 Base Sheet fully adhered in SEBS	Any 6162/6163 Cap Sheet fully adhered in SEBS	2 or more			
25 year	Fully adhered over insulation/cover board	Not Required	Any 6162/6163 Base Sheet fully adhered in SEBS	Any 6162/6163 Cap Sheet fully adhered in SEBS	2 or more			
30 year	Mechanically attached to nailable deck	Any SBS Base Sheet	4 or more 506 Ply Sheets fully adhered	Any 6162/6163 Cap Sheet fully adhered	5 or more			
30 year	Fully adhered over insulation/cover board	Not Required	4 or more 506 Ply Sheets fully adhered	Any 6162/6163 Cap Sheet fully adhered	5 or more			
30 year	Mechanically attached to nailable deck	Any SBS Base Sheet	2 or more 6162/6163 Base Sheets fully adhered	Any 6162/6163 Cap Sheet fully adhered	3 or more			
30 year	Fully adhered over insulation/cover board	Not Required	2 or more 6162/6163 Base Sheets fully adhered	Any 6162/6163 Cap Sheet fully adhered	3 or more			
30 year	Mechanically attached to nailable deck	Any SBS Base Sheet	1 or more of any SBS Base Sheet and 1 or more 6162/6163 Base Sheets fully adhered in SEBS	Any 6162/6163 Cap Sheet fully adhered in SEBS	3 or more			
30 year	Fully adhered over insulation/cover board	Any SBS Base Sheet fully adhered in SEBS	1 or more 6162/6163 Base Sheets fully adhered in SEBS	Any 6162/6163 Cap Sheet fully adhered in SEBS	3 or more			





 $_{
m 1}$

PARAGON[®] LINE

Paragon® membranes feature durable SBS polymer modified asphalt. The Paragon® line provides a versatile system solution with a variety of application methods, including Paragon[®] RCap[™], a highly reflective, fiberglass cap sheet.

For detailed color information, please refer to the color chart on page 14.



Premium SBS Polymer Modified Fiberglass Base Sheet • ASTM D6163 Type I, Grade S; ASTM

- D4601 Type II
- · Listed in various fire assemblies
- FM Approved

Approx. Wt./Roll: 90 lbs. (40.8 kg) Coverage: 1.5 square Width: 393/8" (1 m)

Length: 50' (15.2 m)

Rolls/Pallet: 20 from OR/CA/OK

Self-Adhering Premium SBS Polymer Modified High-Tensile Fiberglass Base Sheet

- ASTM D1970; ASTM D6163 Type I, Grade S
- Listed in various fire assemblies
- FM Approved

Approx. Wt./Roll: 85 lbs. (38.6 kg)

Coverage: 1 square Width: 393/8" (1 m) Length: 33' (10.1 m)

Rolls/Pallet: 20 from OR/CA/OK





Premium SBS Polymer Modified Torch Grade Fiberglass Base Sheet

- ASTM D6163 Type I, Grade S
- · Listed in various fire assemblies
- FM Approved

Approx. Wt./Roll: 76 lbs. (34.5 kg) Coverage: 1 square

Width: 393/8" (1 m) Length: 33' (10.1 m)

Rolls/Pallet: 28 from OR/CA/OK

SBS Polymer Modified Fiberglass Base Sheet

- ASTM D4601 Type II
- Listed in various fire assemblies
- FM Approved

Approx. Wt./Roll: 92 lbs. (41.7 kg)

Coverage: 3 square Width: 393/8" (1 m) Length: 99' (30.2 m)

Rolls/Pallet: 20 from OR/CA/OK





Premium SBS Polymer Modified Fiberglass

- ASTM D6163 Type I, Grade S; ASTM D4601 Type II
- · Listed in various fire assemblies
- FM Approved

Approx. Wt./Roll: 75 lbs. (34.2 kg) Coverage: 1 square

Width: 39%" (1 m) Length: 33' (10.1 m)

Rolls/Pallet: 28 from OR/CA/OK

Premium SBS Polymer Modified High-Tensile Fiberglass/Polyester Scrim Base Sheet

- ASTM D6162 Type II, Grade S; ASTM D4601 Type II
- Listed in various fire assemblies
- FM Approved

603

Approx. Wt./Roll: 90 lbs. (40.8 kg) Coverage: 1.5 square

Width: 39%" (1 m) Length: 50' (15.2 m)

Rolls/Pallet: 20 from OR/CA/OK



Premium SBS Polymer Modified Granule-Surfaced Fiberglass/Polyester Scrim Cap Sheet

PARAGON®
ULTRA TG CAP

- FM Approved

630

Premium SBS Polymer Modified Granule-Surfaced Torch Grade Fiberglass Cap Sheet

- ASTM D6163 Type I, Grade G
- · Listed in various fire assemblies

Approx. Wt./Roll: 100 lbs. (45.4 kg)

FM Approved

Coverage: 1 square

Width: 393/8" (1 m)

Length: 33' (10.1 m)

Approx. Wt./Roll: 107 lbs. (48.5 kg) Coverage: 1 square Width: 393/8" (1 m) Length: 34' (10.4 m) Rolls/Pallet: 20 from OR/CA/OK



• ASTM D6162 Type II, Grade G

- · Listed in various fire assemblies
 - Rolls/Pallet: 20 from OR/CA/OK

PARAGON® LINE CONTINUED...





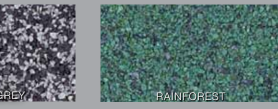










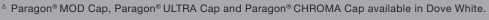












⁺ GreenCircle certification only applies to manufacturing plants.

For detailed color information, please refer to the color chart on page 14.

SBS Polymer Modified Granule-Surfaced **Fiberglass Cap Sheet**

- ASTM D3909
- · Listed in various fire assemblies
- FM Approved
- CRRC listed (SRI: 29) Dove White only

PARAGON®

Approx. Wt./Roll: 100 lbs. (45.4 kg)

Coverage: 1 square Width: 393/8" (1 m) Length: 34' (10.4 m)

Rolls/Pallet: 25 from OR/CA/OK

PARAGON

Premium SBS Polymer Modified Granule-**Surfaced Fiberglass Cap Sheet**

- ASTM D6163 Type I, Grade G
- · Listed in various fire assemblies
- FM Approved
- CRRC listed (SRI: 28) Dove White only

Approx. Wt./Roll: 100 lbs. (45.4 kg) Coverage: 1 square Width: 39%" (1 m) Length: 34' (10.4 m)

Rolls/Pallet: 20 from OR/CA/OK

SBS Polymer Modified Granule-Surfaced **Fiberglass Cap Sheet**

- ASTM D3909
- · Listed in various fire assemblies
- CRRC listed (SRI: 29) Dove White only

Approx. Wt./Roll: 78 lbs. (35.4 kg)

Coverage: 1 square Width: 393/8" (1 m) Length: 33' (10.1 m) Rolls/Pallet: 30 from OR/CA/OK



REFLECTIVE CAP SHEETS

Reflective cap sheets are designed to reduce the amount of heat entering the building, which can potentially extend the life of the roof in hot climates. RCap™ membranes feature a highly solar reflective white granule surface.



SBS Polymer Modified Reflective Granule-**Surfaced Fiberglass Cap Sheet**

- ASTM D3909
- · Listed in various fire assemblies
- CRRC listed (SRI: 87)
- · CEC Title 24, Part 6 compliant

Approx. Wt./Roll: 78 lbs. (35.4 kg)

Coverage: 1 square Width: 393/8" (1 m) Length: 33' (10.1 m) Rolls/Pallet: 30 from OR/CA RCap™ Plus

524G





SBS Polymer Modified Reflective Coated Granule-Surfaced Fiberglass Cap Sheet

- ASTM D309
- Listed in various fire assemblies
- CRRC listed (SRI: 95)
- · CEC Title 24, Part 6 compliant

Approx. Wt./Roll: 100 lbs. (45.4 kg) Coverage: 1 square Width: 39%" (1 m) Length: 33'6" (10.2 m)

Rolls/Pallet: 25 from OR/CA



mergy S

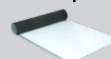
Premium SBS Polymer Modified Reflective Coated Granule-Surfaced Fiberglass Cap Sheet

- ASTM D3909; D6163 Type I, Grade G
- Listed in various fire assemblies; FM Approved
- CRRC listed (SRI: 87)
- · CEC Title 24, Part 6 compliant

Approx. Wt./Roll: 100 lbs. (45.4 kg)

Coverage: 1 square Width: 393/8" (1 m) Length: 33'6" (10.2 m) Rolls/Pallet: 25 from OR/CA/OK

PARAGON







PANO" LINE

Pano[™] membranes feature conventional asphalt for quality built-up roofing systems. Conventional Pano[™] membranes can also be used in combination with membranes containing polymer modified asphalt to create a wide range of hybrid systems.

For detailed color information, please refer to the color chart on page 14.





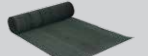




MIDNIGHT BLACK

[△] Pano[™] Cap available in Dove White.





PAN®™ PLY 6

Fiberglass Reinforced Base Sheet

- ASTM D4601 Type II
- Listed in various fire assemblies
- FM Approved

Approx. Wt./Roll: 75 lbs. (34.2 kg)

Coverage: 3 square Width: 393/8" (1 m) Length: 99' (30.2 m)

Rolls/Pallet: 20 from OR/CA/OK

Fiberglass Reinforced Ply Sheet

- ASTM D2178 Type IV; UL 55A Type G1
- · Listed in various fire assemblies
- FM Approved

Approx. Wt./Roll: 38 lbs. (17.2 kg)

Coverage: 5 square Width: 393/8" (1 m) Length: 165' (50.3 m) Rolls/Pallet: 30 from OR/CA/OK

Fiberglass Reinforced Ply Sheet

- ASTM D2178 Type VI; UL 55A Type G1
- Listed in various fire assemblies
- FM Approved

Approx. Wt./Roll: 42 lbs. (19.5 kg) Coverage: 5 square

Width: 39%" (1 m) Length: 165' (50.3 m) Rolls/Pallet: 25 from OR/CA/OK

Fiberglass Reinforced Cap Sheets

- ASTM D3909; UL 55A Type G3
- · Listed in various fire assemblies
- FM Approved | CRRC listed (SRI: 28) Dove White only Length: 33' (10.1 m)

Approx. Wt./Roll: 75 lbs. (3 kg) Coverage: 1 square Width: 393/8" (1 m)

Rolls/Pallet: 30 from OR/CA/OK

PAN® CAP

PAN®™ PLY 4





OMNI(TG) LINE

High-performance OmniTG[™] membranes feature APP polymer modified asphalt with polyester or fiberglass reinforcements. OmniTG[™] membranes are applied by heat welding and ideal for limited access installations and all-weather protection. The OmniTG[™] line also has a reflective cap sheet, OmniTG[™] RCap[™].

OmniTG™ ULTRA Granular and OmniTG™ Granular available in Dove White.



APP-Modified Torch Grade Base Sheet

ASTM D6509 Type I

Coverage: 1 square

Width: 39\%" (1 m)

Length: 32'10" (10 m)

· Listed in various fire assemblies

Approx. Wt./Roll: 85 lbs. (38.6 kg)

Rolls/Pallet: 23 from OR/CA/OK

FM Approved

Approx. Wt./Roll: 86 lbs. (39.9 kg) Coverage: 2 square

Width: 393/8" (1 m) Length: 65'8" (20 m)

Rolls/Pallet: 20 from OR/CA/OK



APP-Modified Torch Grade Ultra Smooth Ply Sheet

OMNI(TG) ULTRA Granular

- ASTM D6222 Type I
- Listed in various fire assemblies
- FM Approved

- ASTM D6222 Type I
- · Listed in various fire assemblies
- FM Approved

APP-Modified Torch Grade Ultra Cap Sheet Approx. Wt./Roll: 110 lbs. (49.9 kg)

Coverage: 1 square Width: 393/8" (1 m) Length: 32'10" (10 m) Rolls/Pallet: 20 from OR/CA/OK



APP-Modified Torch Grade Cap Sheet

OMNITE Smooth

- ASTM D6222 Type I
- Listed in various fire assemblies
- FM Approved

Approx. Wt./Roll: 100 lbs. (45.4 kg)

Coverage: 1 square Width: 39\%" (1 m) Length: 32'10" (10 m) Rolls/Pallet: 20 from OR/CA/OK

APP-Modified Torch Grade Smooth Ply Sheet

- ASTM D6222 Type I
- · Listed in various fire assemblies
- · FM Approved

Approx. Wt./Roll: 75 lbs. (34.2 kg) Coverage: 1 square Width: 393/8" (1 m) Length: 32'10" (10 m) Rolls/Pallet: 23 from OR/CA/OK

• CEC Title 24, Part 6 compliant

 ASTM D5147; ASTM D6222 Type I · Listed in various fire assemblies

APP-Modified Torch Grade Reflective

- FM Approved

Cap Sheet

• CRRC Listed (SRI: 96)

Approx. Wt./Roll: 110 lbs. (49.9 kg) Coverage: 1 square Width: 393/8" (1 m) Length: 32'10" (10 m) Rolls/Pallet: 20 from OR/CA/OK

OMNI(16) RCap

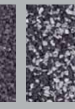
OMNISEAL LINE

The high-performance OmniSeal™ System features self-adhering membranes made of durable SBS polymer modified asphalt. This easy-to-install system offers multiple assembly options for a variety of climate conditions. OmniSeal™ membranes provide exceptional adhesive properties and superior strength.

For detailed color information, please refer to the color chart on page 14.













OMNISEAL BASE

SBS Polymer Modified Fiberglass Base Sheet

OMNISEAL PLY

- ASTM D4601 Type II
- · Listed in various fire assemblies

Approx. Wt./Roll: 80 lbs. (36.3 kg)

Coverage: 2 square Width: 393/8" (1 m) Length: 66' (20.1 m) Rolls/Pallet: 20 from OR/CA/OK

410

SBS Polymer Modified Self-Adhering Fiberglass Base/Ply Sheet

- ASTM D1970; ASTM D4601; ASTM D6163 Type I
- Listed in various fire assemblies

Approx. Wt./Roll: 80 lbs. (36.3 kg) Coverage: 2 square Width: 39\%" (1 m) Length: 66' (20.1 m)

Rolls/Pallet: 20 from OR/CA/OK

SBS Polymer Modified Self-Adhering **Fiberglass Cap Sheet**

• ASTM D3909; ASTM D7530

420

Listed in various fire assemblies

Approx. Wt./Roll: 78 lbs. (35.4 kg) Coverage: 1 square

Width: 39%" (1 m) Length: 34' (10.4 m)

Rolls/Pallet: 20 from OR/CA/OK

OMNISEAL CAP

OMNISEAL CAP PLUS



SBS Polymer Modified Self-Adhering Polyester FR Cap Sheet

- ASTM D3909: ASTM D7505
- · Listed in various fire assemblies
- CRRC listed (SRI: 85) Solar White only
- · CEC Title 24, Part 6 compliant

Approx. Wt./Roll: 90 lbs. (40.8 kg) Coverage: 1 square Width: 39%" (1 m) Length: 34' (10.4 m)

Rolls/Pallet: 16 from OR/CA/OK

SBS Polymer Modified Self-Adhering Polyester Cap Sheet

• ASTM D7505; ASTM E108 Class B Fire Rating

Approx. Wt./Roll: 90 lbs. (40.8 kg)

Coverage: 1 square Width: 39%" (1 m) Length: 34' (10.4 m) Rolls/Pallet: 16 from OR/CA/OK

OMNISEAL POLY CAP

OUR COMMITMENT TO COMMERCIAL QUALITY

Malarkey offers a full line of advanced commercial roofing systems for low slope roofing applications. Malarkey offers competitive warranties; contact your regional Malarkey Representative or Malarkey's Technical Services Department at 800-545-1191 for more details.

SYSTEM OPTIONS

Since 1976, Malarkey Roofing Products® has offered a variety of SBS modified and conventional multi-ply roofing systems. The redundant layers of these durable multi-ply systems provide long-term roofing solutions for low slope buildings. Both systems are SBS modified with superior granule retention and resilient to building movement. Malarkey's multi-ply bituminous systems offer time-tested protection with over 35 years of proven product engineering experience.

- Conventional Multi-Ply
- Hybrid of BUR & Modified Bitumen
- Fully Modified
- SEBS Asphalt Systems
- Torch SBS & APP
- Cold and Modified Cold Process
- ENERGY STAR Cap Sheets







COLOR OPTIONS

Malarkey's Pano[™], Paragon[®], and OmniSeal[™] cap sheets offer a variety of color options to accentuate the roof or coordinate with Malarkey shingle colors.

DISTRIBUTED FROM: PORTLAND, OR SOUTH GATE, CA OKLAHOMA CITY, OK *Varies based on location COLOR AVAILABILITY	PANO" CAP SHEET	502 Pano™ Cap	PARAGON" MODIFIED CAP SHEETS	350 Paragon® CHROMA Cap	601 Paragon® MOD Cap	625 Paragon® ULTRA Cap	630 Paragon® ULTRA TG Cap	660 Paragon® DUO Cap	OMNITG" APP-MODIFIED CAP SHEETS	161 OmniTG™ ULTRA Granular	162 OmniTG™ Granular	OMNISEAL" MODIFIED CAP SHEETS	430 OmniSeal™ Cap	435 OmniSeal™ Cap Plus	440 OmniSeal™ Poly Cap
Antique Brown				••									•	••	
Black Oak				••											
Dove White				••	•	•	•••	•••			••			•••	
Midnight Black				••	•	•	•••	•••						••	
Natural Wood				••											
Oxford Grey				••									•	••	
Rainforest				••											
Red				••											
Sienna Blend				••									•	••	
Silverwood				••											
Solar White∂														••	
Storm Grey				••											
Tan		•			•										
Weathered Wood				••									•	••	

SUPPORT YOUR SYSTEMS WITH QUALITY COMPONENTS

There are a variety of application options available including asphalt, no-smell asphalt, SEBS asphalt, torch-applied sheets, cold process adhesives, and self-adhering options. For installation guides and more resources, visit our Systems Components page: www.malarkeyroofing.com/systems-components



EZ SEAL™

EZ Seal™ is a fast-curing Poly Methyl-Methacrylate resin. This durable resin is capable of bonding directly to a wide variety of substrates including wood, concrete, metal, EPDM, TPO, and PVC. EZ Seal™ can withstand exposure to solvents, acids, or ponding water, providing an ideal solution for field and flashing applications that is virtually maintenance-free.

ENDURA™

ENDURA™

Malarkey continues the tradition of innovative products with Endura™ systems components. Endura™ products provide an ease of installation for a variety of system solutions. Offering perimeter edge, coping, and steep slope venting options, the clean designs are replicated across a variety of roof designs to accommodate multiple roof conditions.



CMI/NO SMELL"

CMI industry innovations include No Smell™ roofing asphalt that is appreciated by property owners and users of the facilities where our patented odor-encapsulating technology is utilized. No Smell Asphalt is an ideal roofing adhesive for high occupancy buildings such as schools, hospitals, or apartment complexes. It is virtually odor-free and comes ready to use.



HUNTER PANELS

Hunter Panels serves the North American market with seven, state-of-the-art manufacturing facilities located in New York, Pennsylvania, Florida, Illinois, Texas, Utah and Washington. Hunter was the first start-up company to enter the Polyiso industry since 1975, and we do so with a particular mission: to distinguish ourselves as a proactive entrepreneurial manufacturer and a leader in the marketing of our product line.



MILLENNIUM ADHESIVES

Creating adhesives and sealants for today's complex applications requires a world of expertise. ADCO, an integrated designer and producer of highly functional technologies, aims to solve your toughest global challenges. From the design phase to the application development phase, ADCO can work with you to meet the highest standards of excellence.



BLUE RIDGE FIBERBOARD

BLUE RIDGE FIBERBOARD, Inc. is committed to providing architects, engineers and contractors with the best quality products possible. Under the BLUE RIDGE FIBERBOARD, Inc. banner, Celotex® products such as Structodek® roofing insulation board offer building professionals the same uncompromising performance they have depended on in the past.



RMAX®

RMax® is a leading manufacturer of Polyiso Insulation Solutions.



KARNAK

Karnak manufactures a complete line of reflective coatings, cements and sealants for roofing and waterproofing. Karnak is the leading manufacturer of ENERGY STAR labeled coatings.



GEORGIA-PACIFIC DENSDECK®

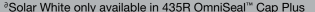
Proven fiberglass mat gypsum roof boards add performance and durability to most commercial roofing systems.

Now DensDeck® Prime roof boards offer more efficient use of adhesives and better handling.



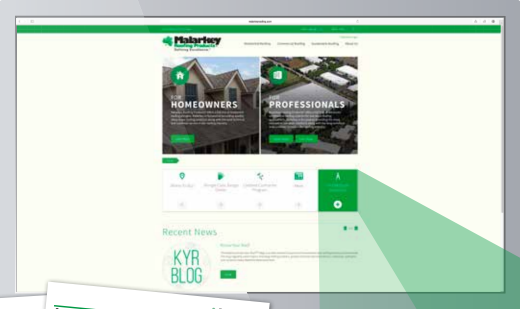
MALARKEY ADHESIVES

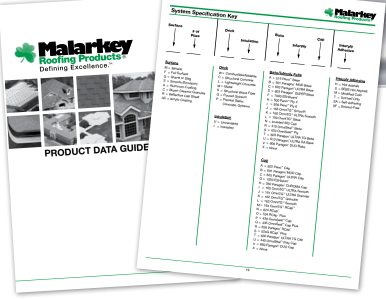
For built-up roofing and waterproofing applications, Malarkey offers several adhesives with superior bond strength. The elastic SEBS mopping asphalt can dramatically improve multi-ply asphaltic systems. For high occupancy buildings (i.e. schools, hospitals, or apartment complexes) Paragon® Low Odor Adhesives and No Smell Asphalt are comparable alternatives where asphalt odors may be an issue.



14

VISIT US ONLINE FOR HELPFUL RESOURCES





SYSTEM SPECIFICATION KEY Reference our Product Data Guide to find the System Specification Key.

ARCHITECTURAL RESOURCES

CSI 3-PART ARCHITECTURAL SPECIFICATIONS Malarkey Shingles, Built-Up Bituminous Roofing, and Modified Bituminous Membrane complete CSI 3-part architectural specifications can easily be downloaded and customized by visiting ARCAT:





CAD DRAWING DETAILS Download editable DWG or PDF files via ARCAT:





P.O. Box 17217, Portland, OR 97217 503.283.1191 | 800.545.1191 | Fax: 503.289.7644 WWW.MALARKEYROOFING.COM