

TECHNICAL PRODUCT DATA SHEET

TECHNICAL DETAILS

WIDTH ± 1/8" 13¼" (337 mm)

LENGTH ± ¼" 38⁷/8" (0.99 m)

EXPOSURE 5⁵/8" (143 mm)

GRANULE ADHESION 0.35 g (typical results)

SHINGLES/SQUARE 66 (3 bundles/square)

SQUARES/PALLET 16

TEST COMPLIANCE

ASTM D7158 CLASS H

ASTM D3462 ASTM D3161 CLASS F ASTM D3018 TYPE I

ASTM E108 CLASS A FIRE RATING

UL 2218 CLASS 4 CSA A123.5

ICC APPROVAL - ESR-3150

ICC-ES AC438

FBC APPROVAL - #14809



See page 2 for solar reflectance technical data.

FEATURES & BENEFITS

- Sustainable NEX[®] asphalt technology
- · Extreme weather protection
- Larger nailing area of The Zone[®]
- · Double rain seal protection
- · Algae-resistant Vista® AR
- 3M[™] Smog-Reducing Granules
- · UL 2218 Class 4 impact resistance



[†] CRRC and California Energy Code Title 24, Part 6 only applies to Vista® Sienna Blend and Silverwood shingles.

Effective 10/23 Supersedes all previously published data.

Check for most current version at WWW.MALARKEYROOFING.COM

STA[®] B 8

STEEP SLOPE > RESIDENTIAL > ARCHITECTURAL > SKU: 251 / 252

NEX[®] Polymer Modified Architectural Shingles

PRODUCT USE

251 Vista® and 252 Vista® AR shingles are laminated architectural shingles fortified with sustainable NEX® polymer modified asphalt technology for enhanced granule adhesion and increased weather protection. The Vista® shingle line also features the patented, nailing accuracy design of The Zone® which dramatically improves correct fastener placement. Vista® Sienna Blend and Silverwood shingles are CRRC-listed and can be used to comply with California Energy Code Title 24 Part 6, while Vista® Silverwood shingles can also be used to comply with Los Angeles County, California Title 31 Cool Roof Requirements. Vista® AR is algae-resistant and carries that coverage for 15 years. Please consult Malarkey's Technical Services Department for approval of roof systems.

COMPOSITION & MATERIALS

Vista[®] shingles are manufactured on a non-woven fiberglass mat and impregnated on both sides with NEX® polymer modified bitumen (asphalt) that is compounded with a fire-retardant mineral stabilizer. Its surface incorporates an innovative combination of ceramic granules that provide varied color, weatherability. algae protection, even smog reduction; other granules increase energy efficiency by adding solar reflectivity.

APPLICATION

Shingles should be applied over a Malarkey underlayment or an approved, code-compliant substitute. Installation instructions are available on the shingle wrapper by scanning the corresponding Quick Response [QR] code, on our website at WWW.MALARKEYROOFING.COM, or by contacting your local Malarkey representative. Industry standards are found in NRCA manuals. Shingles should be attached to decking with approved fasteners, i.e., corrosion-resistant nails, for this purpose. Staples are not allowed.

PRECAUTION

For best results, Malarkey recommends Vista® shingles be protected from the weather and stored in a cool, dry, well-ventilated area until applied. Do not double-stack pallets. Do not use on roofs where the slope is less than 2:12 [2" [51 mm] per 12" [305 mm]]. For slopes 2:12 up to 4:12 [4" [102 mm] per 12" [305 mm]], a double layer of underlayment is required (IBC & IRC have an exception for a single layer of ASTM D1970 underlayment in lieu of a double layer). Vista® shingles have a factory-applied, self-sealing strip that activates in warm weather. When applied in cold weather or windy locations, hand-sealing is recommended but not required if sealant activates. On slopes greater than 21" (533 mm) per 12" (305 mm), hand-sealing underneath and six nails are required. Contact Malarkey for further conditions and instructions.

WARRANTY

Malarkey Roofing Products® offers various warranties to meet specific requirements. The warranty packages available for the Vista® shingle line include a Limited Lifetime Warranty, a 110 mph (177 kph) Limited Wind Warranty, and can be combined with other Malarkey products for a 130 mph (209 kph) Enhanced Wind Warranty. Vista® AR also features a 15-year Algae Resistant System Warranty from Malarkey. Contact your roofer, local distribution center, or Malarkey for full details. See below for TECHNICAL ASSISTANCE contact information.

The Vista® shingle line and other Malarkey products are available throughout North America and Pacific Rim countries.

Visit WWW.MALARKEYROOFING.COM for additional product information and availability.

Note: Malarkey Roofing Products® Inventory SKU numbers for this product: 251 Vista® and 252 Vista® AR

TECHNICAL ASSISTANCE: Malarkey has technical services assistance available

Contact Malarkey for details: Call weekdays 7:00 am to 5:00 pm Pacific Time at 800-545-1191 or 503-283-1191

technicalinguiries@malarkevroofing.com

CORPORATE OFFICE: 3131 N. Columbia Blvd. Portland, OR 97217-7472 P.O. Box 17217 Portland, OR 97217-0217

503-283-1191 or 800-545-1191 FAX: 503-289-7644



PAGE 1 OF 2

TELEPHONE:



STEEP SLOPE > RESIDENTIAL > ARCHITECTURAL > SKU: 251 / 252

TECHNICAL PRODUCT DATA SHEET

ISTA® C

Polymer Modified Architectural Shingles NE)

SOLAR REFLECTANCE TECHNICAL DATA

Vista® Sienna Blend and Silverwood are listed with the Cool Roof Rating Council.

Vista® Sienna Blend and Silverwood have tested to these radiative property values:

	\sim	~		
4	۰	\succ	-	
•	:1	iC		
COOL RATIN	ROOF G COU	JNCIL	®	
R/	٩T	Ε	D	
PR	OD	UC	т	

Cool Roof Rating Council ratings are determined for a fixed set of conditions, and may not be appropriate for determining seasonal energy performance. The actual effect of solar reflectance and thermal emittance on building performance may vary.



Manufacturer of product stipulates that these ratings were determined in accordance with the applicable Cool Roof Rating Council procedures.

	VISTA [®] (SIENNA BLEND)		VISTA® (SILVERWOOD)	
	INITIAL	WEATHERED	INITIAL	WEATHERED
SOLAR REFLECTANCE	0.17	0.16*	0.21	0.20
THERMAL EMITTANCE	0.93	0.94*	0.94	0.94
SOLAR REFLECTIVE INDEX (SRI)	16	16*	22	20
Related Product ID Licensed Manufacturer ID: 0850 Classification: Production Line	0850-0049		0850-0051	

* CRRC Rapid Ratings

Effective 10/23 Supersedes all previously published data.

Check for most current version at WWW.MALARKEYROOFING.COM **TECHNICAL ASSISTANCE:** Malarkey has technical services assistance available.

Contact Malarkey for details: Call weekdays 7:00 am to 5:00 pm Pacific Time at 800-545-1191 or 503-283-1191

technicalinquiries@malarkeyroofing.com

CORPORATE OFFICE: 3131 N. Columbia Blvd. Portland, OR 97217-7472 P.O. Box 17217 Portland, OR 97217-0217

503-283-1191 or 800-545-1191 FAX: 503-289-7644

TELEPHONE:



PAGE 2 OF 2