

Low-Slope Residential Solutions

Self-Adhered, Torch or Hot-Mopped Application



Low-Slope Membranes Manufactured with Colors that Complement the Most Popular Shingles and Tiles on the Market

Flintlastic membrane colors are true-blends to shingle colors, not just a single color granule. Now you can coordinate a low-slope roof to an adjacent shingle or tile roof with any low-slope application method using these Flintlastic membranes:



Flintlastic SA Cap (Self-Adhered)

- Pair with Flintlastic SA NailBase for a 12-year warranty
- Pair with Flintlastic SA NailBase and Flintlastic SA PlyBase for a 15-year warranty¹
- Pair with Flintlastic SA NailBase and Flintlastic SA MidPly for a 20-year warranty¹
- Upgrade to Flintlastic SA Cap FR for increased fire² and impact resistance



Flintlastic GTA (Torch)

- Pair with Glasbase[™] Base Sheet or All Weather/Empire[®] Base Sheet for a 12-year warranty
- Pair with All Weather/Empire Base Sheet and Black Diamond® Base Sheet for a 15-year warranty¹
- Pair with All Weather/Empire Base Sheet and Ultra Glass SA for a 20-year warranty¹
- Upgrade to Flintlastic GTA-FR for increased fire² resistance



Flintlastic GMS (Hot Asphalt or Cold Adhesive)

- Pair with Glasbase Base Sheet or All Weather/Empire Base Sheet for a 12-year warranty
- Pair with All Weather/Empire Base Sheet and Black Diamond Base Sheet for a 15-year warranty¹
- Pair with All Weather/Empire Base Sheet and Ultra Glass SA for a 20-year warranty¹
- Upgrade to Flintlastic Premium FR-P for increased fire² resistance

Product	Material	Reinforcement	Coverage	Weight	Thickness	ASTM	Rolls/Pallet
Flintlastic GTA	APP			103 lbs.	4.0 mm (157 mils)	D6222 Grade G, Type 1	25
Flintlastic GMS	SBS	Polyester	100 sq. ft.	93 lbs.	3.7 mm (145 mils)	D6164, Grade G, Type 1	25
Flintlastic SA Cap	SBS			95 lbs.	4.0 mm (157 mils)	D6164, Grade G, Type 1, D7505, D1970	25
Flintlastic SA Cap FR	SBS	Fiberglass		88 lbs.	3.2 mm (125 mils)	ASTM D6163, Grade G Type 1, D7530, UL2218 Class 4	25

¹ Direct adhesion to wood, without the inclusion of the anchor sheet, is permitted; roof systems self-adhered to wood decks are limited to Asphalt Shingle Limited Warranties and Integrity Roof System Limited Warranties; Sure Start Plus 5-Star Warranties require the use of Flintlastic SA NailBase as an anchor sheet; direct adhesion to wood is not permitted by code in Miami-Dade County (check your local building code); at the end of the roofing membrane's life, roofing membranes directly adhered to wood roof decks will require replacement of the deck; self-adhering to wood plank decks constructed of resinous woods, such as pine, is prohibited

Products shown on cover:

- Steep Slope Landmark® PRO Max Def Heather Blend
- Low Slope Flintlastic® SA Heather Blend

² Refer to your local building code for fire rating requirements; refer to iq.ulprospector.com, CertainTeed's Roof Systems TGFU.R11656 for CertainTeed roof system fire ratings

Flintlastic® Complementary Colors For Steep Slope with Low-Slope Elements

Flintlastic SA	CertainTeed Landmark	CertainTeed Landmark PRO	GAF Timberline HD	GAF Natural Shadow	IKO Cambridge
Burnt Sienna	Burnt Sienna	Max Def Burnt Sienna	Hickory	Hickory	Dual Brown
Buff	_			N/A	
Colonial Slate*	**	***	Williamsburg Slate	N/A	Charcoal Grey, Harvard Slate
Heather Blend	Heather Blend	Max Def Heather Blend	Barkwood	N/A	Driftwood
Evergreen		Max Def Evergreen	Hunter Green	N/A	N/A
Moiré Black	Moiré Black	Max Def Moiré Black	Charcoal	Charcoal	Dual Black
Mojave Tan	Mojave Tan	Max Def Mojave Tan	Driftwood	N/A	N/A
Resawn Shake	Resawn Shake	Max Def Resawn Shake	Shakewood	Shakewood	Earthtone Cedar
Terra Cotta	Terra Cotta	N/A	N/A	N/A	N/A
Weathered Wood	Weathered Wood	Max Def Weathered Wood	Weathered Wood	Weathered Wood	Weathered Wood
White	Silver Birch	N/A	Fox Hollow Gray	N/A	Super White, Dual Grey

Flintlastic SA	OC Duration	OC Oakridge	TAMKO Heritage	Atlas Pinnacle	Malarkey Vista
Burnt Sienna	Brownwood	Brownwood	Rustic Slate	Pristine Hickory	Antique Brown
Buff	N/A		N/A		N/A
Colonial Slate*	Colonial Slate	Peppermill Gray	Virginia Slate, Oxford Grey	Coastal Granite	Storm Grey
Heather Blend	Teak	Teak	Timberwood	Pristine Heather	Heather
Evergreen	Chateau Green	Chateau Green	Rustic Evergreen	Pristine Green	Rainforest
Moiré Black	Onyx Black	Onyx Black	Rustic Black	Pristine Black	Midnight Black
Mojave Tan	Amber	Sand Castle	Rustic Cedar	Pristine Desert	N/A
Resawn Shake	Desert Tan	Desert Tan, Aged Cedar	Natural Timber	Morning Harvest	Sienna Blend
Terra Cotta	N/A	N/A	Autumn Brown	Pristine Sienna	N/A
Weathered Wood	Driftwood	Driftwood	Weatherwood	Pristine Weathered Wood	Weathered Wood
White	Sierra Gray	Sierra Gray	Olde English Pewter	Pristine Oyster	Silverwood

^{*} Does not contain red granules

^{**} Colonial Slate, Pewter, Georgetown Gray and Driftwood

^{***} Max Def Colonial Slate, Max Def Pewter, Max Def Georgetown Gray and Max Def Driftwood

Flintlastic® SA Complementary Colors for Steep Slope Projects with Low-Slope Elements

Available in twelve colors designed and engineered to match our most popular shingle blends. See CertainTeed's CoolStar® and SMARTCOAT solutions for highly reflective surfacing.

Colors	Flintlastic GTA	Flintlastic SA Cap	Flintlastic GMS	Flintlastic SA Cap FR
Burnt Sienna	S	S		
Buff		S		
Colonial Slate	S	s		
Evergreen		S		
Heather Blend	S	S		
Moiré Black	S	S	S	S
Mojave Tan		Section 1		
Resawn Shake	S	, S		\$
Terra Cotta	M	S		
Weathered Wood	Ŝ	S	M -	S
White	S	S	S	S

Colors shown in samples and marketing literature may be slightly different than the installed product. Granule blends may vary slightly from one production run to the next but are often undistinguishable upon installation.

S = Stock M = Make to Order

For more information on CertainTeed Commercial Roofing Products, go to www.certainteed.com.

CertainTeed Flintlastic* roofing products are intended for use by professional roofing contractors only. It is the responsibility of the installer to follow all appropriate and required safety precautions in conjunction with the installation of any CertainTeed roofing product.

ICC-ES ESR-1388







**UL 2218 Class 4 Impact Resistance – Certain systems are UL classified as to impact resistance as described in the UL Roofing Materials and Systems Directory.

