PRESERVATION®

SINGLE COURSE SHAKES AND SCALLOPS



HANDSOMELY CRAFTED IN TEXTURES RANGING FROM ELEGANT TO RUSTIC, THESE CLASSIC PROFILES WILL GIVE YOUR HOME AN ADDED DIMENSION OF CHARACTER AND STYLE.

Create legendary appeal with Preservation Single Course Shakes and Scallops. These four profiles are designed to add a natural touch to your home. Durable, yet warm and inviting, Traditional Shakes, Scallops, Cape Cod Shingles and Hand-Split Shakes feature a remarkably authentic woodgrain texture, the distinctive look and feel of cedar and the time-honored craftsmanship representative of this architectural style.



TRADITIONAL SHAKE The generous 7" exposure, deep woodgrain texture, and authentic hand-cut appearance gently blend modern practicality with the simplicity and grace of coastal living.



SCALLOP The ample 6-1/4" exposure and roughsawn texture will give your home the distinctive allure of cedar half-rounds. Ideal for gables or any place where you want to call attention to particular architectural details.



CAPE COD SHINGLE Handsomely crafted in a 5" double-course Cape Cod profile, the siding expertly pairs timeless style with a higher level of craftsmanship and quality.



HAND-SPLIT SHAKE This faithful reproduction of Hand-Split Shake features rough-cut edges and a deeply grained, random texture in a 9" profile for the perfect balance of style and substance.

EXPERTLY CRAFTED TO PROTECT YOUR HOME

Exclusive features deliver the classic look of cedar without the cost and hassles of ongoing maintenance found in other siding products.



CONTINUOUS PANEL LOCK

Integrated panel locking system secures panels tightly together for a strong, secure fit. This innovative patent-pending design combines outstanding strength and durability that results in a stable and consistent appearance.



SELF-CONCEALING SEAM LOCK

The Self-Concealing Seam Lock creates virtually no visible overlaps to detract from the overall appearance. The panel's side lock features the same cedargrain detail as the panel to achieve a uniform, seamless appearance with traditional handcrafted beauty.



SELF-ALIGNING NAIL SLOTS

This right-sized aligning method precisely sizes and spaces each nail slot to provide accurate and secure installations every time. Unlike typical polypropylene panels that are center nailed, our patent-pending selfaligning shakes and scallops ensure nails are properly positioned for optimal expansion and contraction in all weather conditions.

EXTENDED LENGTH

Preservation's longer panel design delivers a cleaner exterior appearance by reducing panel seams. In addition, the extended length panels produce a seamless appearance to recreate the distinctive beauty of a natural cedar installation.



SEASON 4 TECHNOLOGY

Our shakes and scallops can be installed with confidence in almost any weather condition. A temperature chart on the nailing hem permits installers to match the current temperature to its comparable mark, allowing for ideal expansion and contraction in any season.



GALE FORCE 5 TECHNOLOGY

Our shakes and scallops are designed and manufactured to perform under extreme weather conditions. In independent lab tests, Preservation remained secure in Category 5 hurricane-velocity winds.



COLOR COLLECTION

This collection of coastal siding is offered in 29 beautiful colors. From gentle, soothing tones to rich, dramatic colors, your Preservation Dealer of Distinction is ready to help you create the home of your dreams.

Glacier White	Flagship Brown
Antique Parchment	Deep Espresso
Natural Linen	Rustic Timber
Platinum Gray	Mountain Fern
Cape Cod Gray	Deep Moss
Mystic Blue	Harbor Blue
Coastal Sage	Midnight Blue
Juniper Ridge	Laguna Blue
Adobe Cream	Riviera Dusk
Maple	Storm
Monterey Sand	Sterling Gray
Vintage Wicker	Ageless Slate
Tuscan Clay	Charcoal Smoke
Fired Brick	Cast Iron
Canyon Drift	

Make final color selection using actual product samples.

PRESERVATION[®] preservation collection.com

©2019 Associated Materials Incorporated (AMI) 3773 State Road, Cuyahoga Falls, OH 44223. Preservation is a registered trademark of AMI. Specifications subject to change without notice. Printed in USA 2/19 2.5M/OP 75-8248-01