

Product & Installation Guide



Finally a Cove that Works for You

AmeriCove will save you time and money.

Extremely flexible and easy to work with, moving along curves in walls & flloors easily.

Durable - does not crack, rot, or shrink like polyester brands, giving long-lasting results

Consistent sizing creates a flawless finish

Solid design with economics in mind - no bond channels needed.



Product Information

AmeriCove is made with a high-density polyurethane composite resin that is flexible but also highly durable. AmeriCove has a closed cell structure, which provides supreme protection from most solvents and renders it almost completely hydrophobic (it will not rot). In addition to its flexibility and superior longevity, AmeriCove offers superior performance compared to other cove products. It will not rot, swell, or deteriorate over time and is ideal for indoor or outdoor use.

Advantages of AmeriCove

- Consistent sizing
- Works with any paint, stain, or coating system
- Non-toxic, Non-shrink, Does not rot or deteriorate
- Does not require specific adhesives or installation temps
- Withstands extreme heat & cold without warping
- 200% Elongation
- Hydrophobic, perfect for indoors & outdoors
- Impact resistant
- Time efficient & installer friendly
- Ease of installation using standard woodworking equipment cut, sand, shape, & finish.



Product Characteristics

Nominal Physical Properties	
Property	
Filler content, weight percentage	40
Nominal Density, g/cm³	1.3
Shore A Hardness	85
Tensile Strength, psi	950
Elongation, %	200
Graves Tear Strength, lb/in	175
Split Tear Strength, lb/in	90

Packaging Information

1" Cove Base - 5/box = 20ft Weight: 5lbs Box Dimensions: 1-3/4" x 15" x 15"

6" Cove Base and 6" Corner Box Dimensions: 48" x 8" x 8"

6" Cove Base - 18/box = 72ft Weight: 85lbs

6" Corners - 15/box Weight: 20lbs

4" Cove Base and 4" Corner Box Dimensions: 48" x 6" x 6"

4" Cove Base - 12/box = 48ft Weight: 45lbs

4" Corners - 15/box Weight: 15lbs



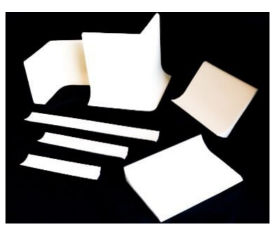


INSTALLATION TOOLS & MATERIALS

- AmeriCove Base
- Industrial Strength Adhesive
- Clear Caulking/Adhesive for Seams (*be sure caulk is clear upon secretion)
- Tape Measure
- Pencil
- Miter Saw
- Acetone/Cloth
- Coating system of choice













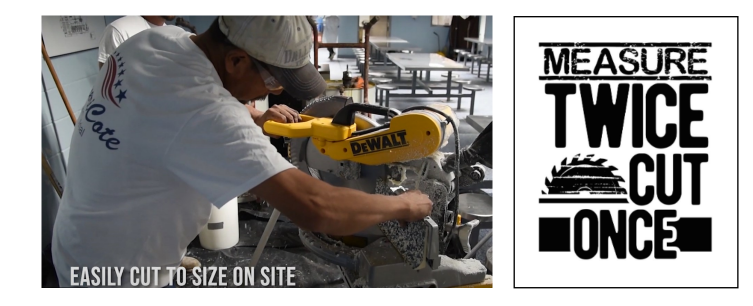
We recommend coating flake or quartz finishes prior to installation





INSTALLATION

- 1. Remove from box.
- 2. Cut to fit room as needed. Conventional woodworking tools can be used with this material. AmeriCove can be cut, sanded and shaped with ease. Miter saws work well when trimming. As with all types of trim material, use care when marking and cutting. Measure twice, cut once.
- 3. Start with corner. Make corner cut 45° on one side.





4. Apply 3 straight lines of industrial adhesive approx. 1" from top, edges, and bottom of cove. Always install AmeriCove in a relaxed position.



5. Use a lightly-soaped rag with xylene to wipe down after installation to remove any dust or debris.

6.Apply a <u>**CLEAR**</u> caulk to seams to seal joints. Apply flake or quartz as needed. Do NOT use a white caulk that turns clear. (The epoxy will suffocate white causing it to remain white.)





7. Apply topcoat to floor surface and cove base. If coating is less than 9 mils, add Cabosil to epoxy mortar as needed to thicken epoxy and then apply via feather edging at radius transition. Cure to manufacturer's recommendation.



Instructions also available in Española.



What makes our product "green"?

• Low Global Impact - The polyurethane elastomer contains 100% solids (no solvents, trace Volatile Organic Compounds (VOCs)).

• Resource Efficiency – The polyurethane elastomer is manufactured from .07% renewable resources (replaces petroleum-based products).

COMPANY INFORMATION

Manufactured in North Carolina, USA.

1375 South Park Drive, Kernersville, NC 27284

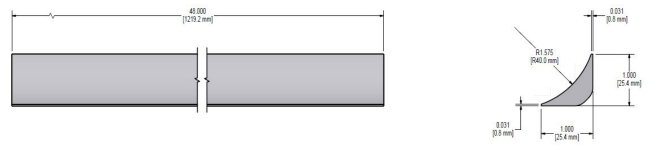
(336) 706-6775 / (336) 404-5257

amanda@americote.net / marketing@americote.net

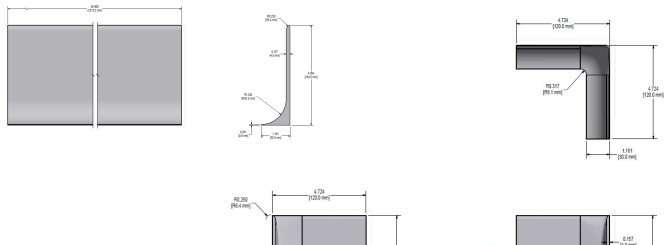
www.AmeriCoteLLC.com

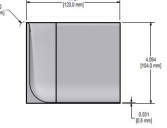
1" Piece Straight Drawings

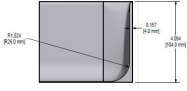


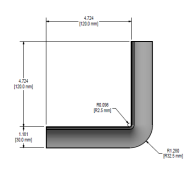


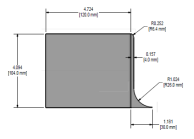
4" Piece Drawings

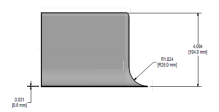














6" Piece Drawings

