



Name:	BayStone – Architectural Elements
Type:	Stone aggregate, high impact finish for a variety of wall finishes. Architectural and decorative elements.
Application Method:	Architectural and decorative elements are shop fabricated by our artisans. Trained applicators then install these elements on-site with the possible addition of filed applied stone or plaster finishes. BayStone can be hand or spray applied, but ultimately all finishes are given their final touch by hand
Product Overview:	BayStone is a proprietary blend of stone aggregate, Portland cement plaster, Acrylic polymer and specific additives. The stone finishes are achieved by in-house artisans and trained applicators.
Benefits:	Specifically designed to provide quality of finish, which has not been available, these finishes also provide high strength due to their formulation. Request samples of available finishes and colors as descriptions cannot convey the appearance and feel of these finishes.
Textures & Substrates:	BayStone finishes are available in styles, which range from eroded ancient stone to cut and polished limestone.
Components & Storage:	Coated elements are provided boxed, crated or palletized. Those elements should be stored in a clean, dry environment until installation.
Application:	Most BayStone elements are custom, therefore installation requirements vary. Generally, cement based acrylic modified adhesive provide a superior installation. Use the BayStone specification to determine specific requirements. The mixing and use of those adhesives is provided by separate instructions.
Clean-Up:	Most adhesives used in conjunction with BayStone elements are water soluble and should be washed off of finished surfaces with clean, potable water immediately. In no event should a petroleum-based solvent be used on or around these components.



**Warranty:** BayStone elements are warranted to perform free of material defect for a period of one year from date of delivery. This warranty is dependent on handling and installation per the BayStone specification section. This warranty is limited to and shall not exceed the total amount paid for the product by the buyer. In no event shall BayStone Inc. be liable for loss of profits, special or consequential damages in respect to any claim. The foregoing warranties are in lieu of all other warranties expressed or implied including those concerning fitness for a particular use.

---

**Environmental & Safety:** As shop fabricated, BayStone is inert to typical environmental influences when cut the dust can be an irritant. Combined with water the dust is alkaline and will irritate the eyes and skin. Wear appropriate eye, dust and skin protection. Wash hands with soap and water after handling BayStone.

---

**Material Standards:** Portland cement  
Silica sand  
Expanded polystyrene foam

---

<b>Technical Data:</b>	<u>Method</u>	<u>Properties</u>	<u>Results</u>
	ASTM C-297	Tension bond BayStone/Base	Stress 92.8 PSI
	ATM C-297	Base/EPS foam	Bond strength exceeds internal strength of EPS foam
	ASTM C-109	Compressive strength	Base at 7 days: 8,450 PSI BayStone at 30 days: 4,650 PSI