







Set Your Future in Stone

Since its founding year, 2006, Pacific Art Stone Inc. has been dedicated in its mission to become the leading manufacturer and importer of natural and manufactured stone veneer in Canada and the Western United States. With an unwavering reputation for high quality products and outstanding customer service, Pacific Art Stone continues to leverage its knowledge, talent, and passion for creating authentic stone veneer products and accessories to add value and beauty to our clients' projects, whatever scale they may be.

#### **OUR SHOWROOM**

Pacific Art Stone's Design Center offers a quiet and helpful place to coordinate and plan your next project. Our staff are always on hand to assist in any way necessary.

8585 123 Street
Surrey BC V3W 6E2
604.590.5999
sales@pacificartstone.com

#### **HOURS**

Monday to Friday: 8:00 – 4:00

Saturday: 8:00 - 1:00

For more information and a full display of all our stone collections, please visit our website: **pacificartstone.com** 

DISCLAIMER: Please note that natural stone is unique and can vary between orders. Printed photos may not look exactly like the final product. Warehouse hours may differ.





**AUTUMN LEDGE** 



**BLACK CANYON LEDGE** 



**BRYCE CANYON LEDGE** 



**CARMEL LEDGE** 



CASCADIA LEDGE



HARBOUR LEDGE



MESA CREEK LEDGE



**ROCKY MOUNTAIN LEDGE** 





**BRYCE CANYON FIELD** 



**CARMEL FIELD** 

[4]



CASCADIA FIELD



SHADOW VALLEY FIELD



MESA CREEK FIELD



**ROCKY MOUNTAIN FIELD** 



SHADOW VALLEY FIELD



**BLACK CANYON CASTLE** 



**BRYCE CANYON CASTLE** 



**ROCKY MOUNTAIN CASTLE** 



**BLACK CANYON CASTLE** 



CASCADIA CASTLE



SHADOW VALLEY CASTLE



**BRYCE CANYON HONED LEDGE** 



**CARMEL HONED LEDGE** 



CASCADIA HONED LEDGE

[6]



**ROCKY MOUNTAIN HONED LEDGE** 



SHADOW VALLEY-ROCKY MOUNTAIN LEDGE BLEND



**BLACK CANYON SAWN-CUT LEDGE** 



**BRYCE CANYON SAWN-CUT LEDGE** 



CARMEL SAWN-CUT LEDGE



CASCADIA SAWN-CUT LEDGE



HARBOUR SAWN-CUT LEDGE



MESA CREEK SAWN-CUT LEDGE



SHADOW VALLEY SAWN-CUT LEDGE



**BRYCE CANYON SAWN-CUT LEDGE** 





**AUTUMN ASHLAR** 



**BLACK CANYON ASHLAR** 



**BRYCE CANYON ASHLAR** 



CASCADIA ASHLAR



**CARMEL ASHLAR** 



**MESA CREEK ASHLAR** 



HARBOUR ASHLAR



**ROCKY MOUNTAIN ASHLAR** 





SHADOW VALLEY ASHLAR



BRYCE CANYON ESTATE



**BLACK CANYON ESTATE** 



**BRYCE CANYON ESTATE** 



SHADOW VALLEY ESTATE



**CARMEL LINEAR BRICK** 



CASCADIA LINEAR BRICK



HARBOUR LINEAR BRICK



**ROCKY MOUNTAIN LINEAR BRICK** 



ROCKY MOUNTAIN LINEAR BRICK



SHADOW VALLEY LINEAR BRICK









CARIB00



COLUMBIA



CRESCENT

[13]



CRYSTAL



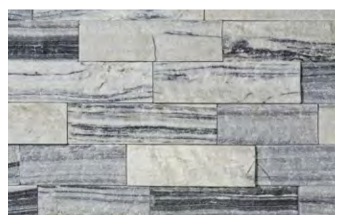
FROST



STORM



SUNRISE



ARCTIC RIVER



**BLACK RIVER** 

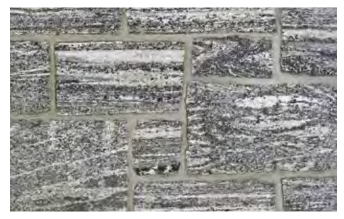


BLUE RIVER

[14]



TERRA RIVER



DOVER



SHORELINE



**BLACK LIME** 



TITANIUM QUARTZITE







**CREAM SPLIT-FACE** 



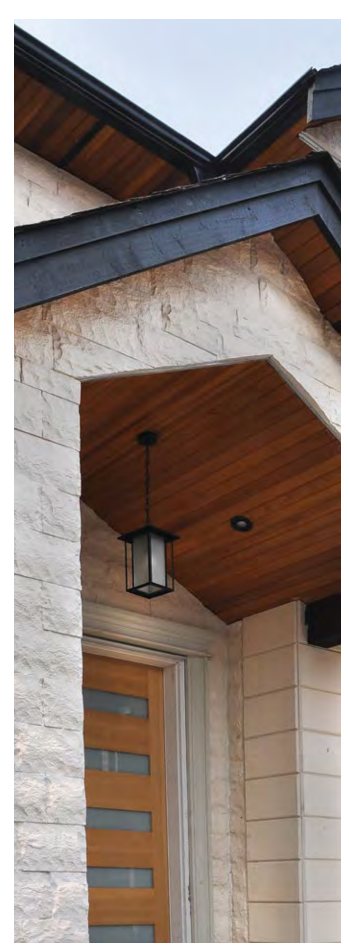
**CREAM WHITE** 

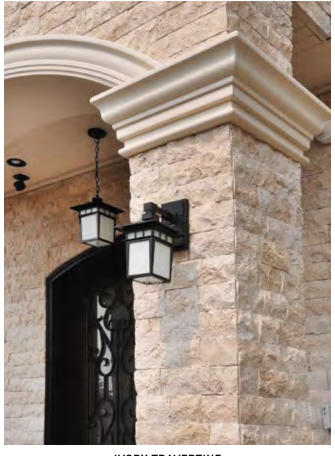


HARBOUR



IVORY VEIN CREAM SPLIT-FACE











EBONY TRAVERTINE **IVORY TRAVERTINE** 



[18]



**IVORY TRAVERTINE** 



**CREAM WHITE** 





NOCE TRAVERTINE

SILVER TRAVERTINE



SILVER TRAVERTINE







ARROWSMITH



ATHABASCA



BONNEVILLE



**GEORGIAN WHITE** 



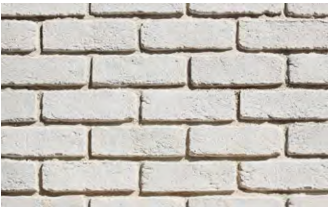
SHELBOURNE CHARCOAL



SILK WHITE



SILVER ASH



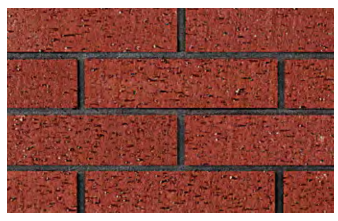
SNOWFIELD



TUDOR RED



**VICTORIAN GREY** 



ARGYLE RED

[22]



**CAPE BRETON GREY** 



BONNEVILLE



CAVENDISH BURGUNDY



**INVERNESS WHITE** 





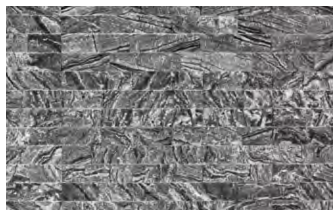




3D WHITE



ARCTIC



**BLACK MOUNTAIN** 



**BLACK QUARTZITE WATER** 



**BLUE CREEK** 



**BLUE MARBLE** 

3D WHITE



**HONED SAHARA** 



MAHOGANY



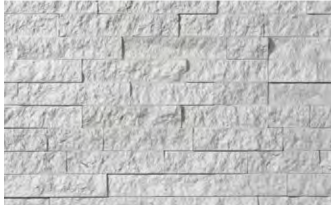
[26] MANHATTAN



MIXED SAHARA



**PURE WHITE** 



MAHOGANY SAHARA



SHADOW BLACK LIME



TITANIUM QUARTZITE



VANCOUVER NIGHT



WINTER SUN



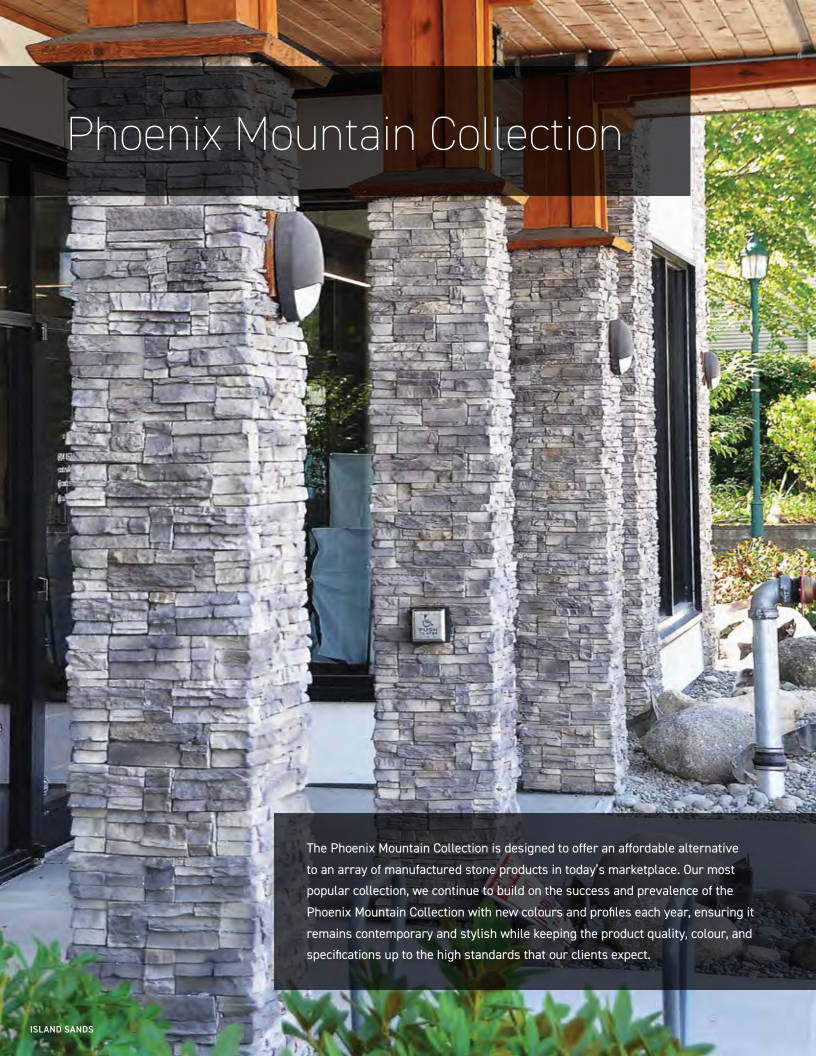
WOODEN WHITE



**WOODEN WHITE SPLIT** 



ARCTIC WHITE









**ANTHRACITE** 



**BIRCH** 



**BOW VALLEY** 



HOYA



**ISLAND SANDS** 



**IVORY CLIFF** 



MIDNIGHT STACK







MONARCH







**RUSTIC LEDGE** 



SILVER SUMMIT



SMOKE STACK



**STRATHCONA** 



WILLIAMETTE

# U.S. STONE

Historically used as foundations and cornerstones, natural stone connects us to another time and place. The evolution of design and construction has transitioned natural stone from a structural unit to a featured design aesthetic. Today, there is an abundance of cladding materials available but few more sustainable than natural stone. US Stone Industries continues to lead the advancement of natural stone use by providing cladding that is lighter weight, sustainably derived and just as durable as the historic building stone.

With roots extending back to the 1930s, US Stone Industries has grown into one of the premier natural stone quarriers & fabricators in North America. From custom hand-carved stone to simple building stone veneer and hardscaping products, US Stone Industries provides exceptionally crafted natural stone for designs of any size. Pacific Art Stone is proud to be a West Coast distributor of this beautiful product.









[31]



Pacific Art Stone is proud to be the West Coast distributor of the ProVia Stone Collection. ProVia Stone looks and feels like the real thing because we handcraft each mold to capture every detail and depth of natural stone. Deep shadow lines combined with authentic coloring produce dramatic effects in all our manufactured stone products. To achieve this, we select natural stones from unique geographic regions for every master mold and use only raw pigments and oxides for rich color. Additionally, instead of appearing only on the surface of stone faces, our colors permeate throughout the entire stone, giving each and every manufactured stone a realistic look with hues that last for years, even for exterior uses.









## Accessories



**ALTERA SILL** 

Available in Bryce Canyon (shown), Shadow Valley, Cascadia, Rocky Mountain, and Mesa Creek



**GRANITE SILL** 

Available in Lunar Pearl (shown), and Whistler Grey



**GRANITE POST CAP** 

Available in Lunar Pearl, and Whistler Grey (shown); 24", 28", 32"



ALTERA TRIM

Available in Bryce Canyon, Shadow Valley, Cascadia, Rocky Mountain (shown), and Mesa Creek



**GRANITE TRIM** 

Available in Lunar Pearl (shown), and Whistler Grey



**ALTERA WALLCAP** 

Available in Bryce Canyon, Shadow Valley (shown), Cascadia, Rocky Mountain), and Mesa Creek



**GRANITE WALLCAP** 

Available in Lunar Pearl, and Whistler Grey (shown)



# Flooring





**SILVER GREY** 

## Specs

### **Altera Collection**

#### **SIZING**

Length: 6"-22" on average Width: 2"-10" on average

Thickness: 0.5"-1.25" on average

Packaging: Between 210 and 230 sq. ft. per crate depending on profile.

Weight: 9-14 lbs per sq. ft.

#### **MATERIAL**

Quartzite and Sandstone

#### SUBSTRATES EXT/INTERIOR

- · Fully cured concrete (28 days min)
- Masonry Brick
- · Regular Brick
- · Cement Mortar
- · Exterior grade plywood with wire lath
- · Cementitious Backer Board

### **Westlakes Collection**

#### **SIZING**

Length: 4"-24" on average Width: 4"-12" on average

Thickness: 0.75"-1.4" on average

Packaging: Approximately 160 sq. ft. per

crate

Weight: Between 9.1-13.7 lbs on average

#### **MATERIAL**

Quartzite, Sandstone, Granite, Limestone, and Marble.

#### SUBSTRATES EXT/INTERIOR

- · Fully cured concrete (28 days min)
- Masonry Brick
- · Regular Brick
- · Cement Mortar
- · Exterior grade plywood with wire lath



ALTERA BLACK CANYON CASTLE

## **Sophia Collection**

#### **SIZING**

Length: 4"-24"

Width: 4"-12" on average

Thickness: 0.75"-1.4" on average

Packaging: Varies

Weight: Between 9-12 lbs on avg

#### **MATERIAL**

Limestone

#### SUBSTRATES EXT/INTERIOR

- · Fully cured concrete (28 days min)
- Masonry Brick
   Declar Brick
- Regular Brick
- · Cement Mortar
- · Exterior grade plywood with wire lath

#### WATERPROOFING

In areas that may be affected by efflorescence or unusually high moisture, it may be necessary to coat the substrate prior to installation with a waterproofing compound.

#### **LAYING**

## We recommend two techniques for bedding these stones:

- Classic (promptly laid wet mortar)
- Contemporary (using synthetic adhesive)

Note: Using the contemporary method is recommended for installation of stones with a consistent thickness of 20mm or less to achieve the best results. For light-coloured stones, a light-coloured adhesive is recommended.

#### **SURFACE PREP**

It is recommended that the slab to which the mortar is going to be applied be free and clear of all dust and debris. It is vital to ensure the surface is clean to enable a good bond to take place between the mortar and concrete base.

#### **MORTAR COMPOUND**

#### Recommended Mix is:

- · 3 parts blended coarse wash sand
- · 1 part Portland Cement
- · 1 part clean water
- · Bonding Agent

#### **Bonding Slurry Compound:**

- Cement and water mixed into a workable paste, or;
- Cement and bonding agent (SBR-based) mixed into a workable paste

[34]

#### [35]

### **Brick Collection**

#### **SIZING**

Flats: 240 mm x 60 mm

Corners: (174 mm + 50 mm) x 60 mm Packaging: Variable (5.35-9 sq.ft. per box)

Thickness: 11 mm

Weight: 3.5-4 lbs per sq.ft.

#### **MATERIAL**

Fired Clay

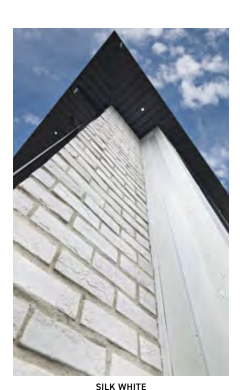
#### TYPE OF APPLICATION

Adhesive Exterior Application: A flexible latex-based mortar system suitable for the stone is recommended.

Adhesive Interior Application: A thin-set mortar for the stone is recommended.

#### SUBSTRATES EXT/INTERIOR

- · Fully cured concrete (28 days min)
- · Masonry Brick
- · Regular Brick
- · Cement Mortar
- · Cement Board (interior only)
- Gypsum Plaster (10' height maximum) without wire lath
- Gypsum Wallboard (10' height maximum without wire lath
- · Exterior grade plywood with wire lath
- · Cementitious Backer Board



SILK WHIT



HIGHLANDS WOODEN WHITE LEDGE

## **Highlands Collection**

#### **SIZING**

Flat Panels: 6" x 24" Corners: 6" x 12" x 6"

Packaging: 5-6 pcs per box/180-432 per

crate

Thickness: 0.75"-1.25" Weight: 6-9 lbs per sq. ft.

#### **MATERIAL**

Quartzite, Marble, Sandstone, and Limestone

#### **TYPE OF APPLICATION**

Adhesive Exterior Application: A flexible latex-based mortar system suitable for the stone is recommended.

Adhesive Interior Application: A thin-set mortar for the stone is recommended.

#### SUBSTRATES EXT/INTERIOR

- Fully cured concrete (28 days min)
- Masonry Brick
- · Regular Brick
- Cement Mortar
- · Cement Board (interior only)
- Gypsum Plaster (10' height maximum) without wire lath
- Gypsum Wallboard (10' height maximum without wire lath
- · Exterior grade plywood with wire lath
- Cementitious Backer Board

## Phoenix Mountain Collection

#### **TECHNICAL DETAILS**

Compressive Strength: 2500 PSI-3000 PSI (UBC No. 26-10. 1 and 1V)

Tensile Strength: 600 PSI (ASTM-C190) Water Absorption: 13%-15% (UBC No. 32-12)

Thermal Resistance: R = 1.24 (using lightweight aggregate) ASTM-C177-71 Shear Strength: 120 PSI to 130 PSI

(ASTM-C482)

Fire Rating: Zero flame spread. Zero smoke. Zero fuel.

Freeze/thaw: Less than 1% (ASTM-C67-83) Weight: approximately 6-12 lbs per sq.ft.

#### **SIZING**

Length: 4"-16" on average
Width: 4"-12" on average
Thickness: 0.75"-1.4" on average

Packaging: Between 8-12 sq. ft per box. Approximately 240 sq. ft. per pallet.

#### **MATERIAL**

Cement, aggregate, water, admixtures, and colour

#### **TYPE OF APPLICATION:**

Adhesive Exterior Application: A flexible latex-based mortar system suitable for the stone is recommended.

Adhesive Interior Application: A thin-set mortar for the stone is recommended.

#### SUBSTRATES EXT/INTERIOR

- Fully cured concrete (28 days min)
- Masonry Brick
- · Regular Brick
- · Cement Mortar
- · Cement Board (interior only)
- Gypsum Plaster (10' height maximum) without wire lath
- Gypsum Wallboard (10' height maximum without wire lath
- Exterior grade plywood with wire lath
- · Cementitious Backer Board
- In compliance with 2015 International Building Code® (IBC) and 2015 International Residential Code® (IRC).





