CREATIVE MINES
"YOU'VE GOT TO KNOW THE RULES TO BREAK THEM!"
CRAFT WEATHERED PLANK™

FLATS

<table>
<thead>
<tr>
<th>3 SIZES</th>
<th>High</th>
<th>2.5&quot;</th>
<th>5.0&quot;</th>
<th>7.5&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long</td>
<td>18&quot;-22&quot;</td>
<td>20&quot;-24&quot;</td>
<td>20&quot;-30&quot;</td>
<td>1-5&quot;</td>
</tr>
</tbody>
</table>

CORNERS: None

Barrelstave Craft Weathered Plank™

Milkpaint Craft Weathered Plank™

Redbarn Craft Weathered Plank™

Greenfield Craft Weathered Plank™

Blueskye Craft Weathered Plank™

CREATE YOUR OWN MIX! SEE PAGE 40.
**Craft Paintgrade Brick & Block**

**Ghosted Craft Cannery Brick**

**Peppered Craft Cannery Brick**

**Mink Craft Warehouse Brick**

**Raincloud Craft Warehouse Brick**

**Brewery Craft Paintgrade Brick™**

**Loft Craft Paintgrade Brick™**

**Modern Craft Paintgrade Brick™**

---

**CANNERY BRICK FLATS:**
- **High:** 2.625”-2.75”
- **Long:** 7.25”-7.5”
- **Avg. Thickness:** 0.625”

**CORNERS:**
- **High:** 2.5”-2.75”
- **Long, Return:** 7.25”-7.75”
- **Short Return:** 3.0”-3.5”

**WAREHOUSE BRICK FLATS:**
- **High:** 2.25”
- **Long:** 8.25”-8.75”
- **Avg. Thickness:** 0.625”

**CORNERS:**
- **High:** 2.5”
- **Long, Return:** 8.25”-8.75”
- **Short Return:** 4.0”-4.125”

**BREWERY PAINTGRADE BRICK FLATS:**
- **High:** 2.375”-3.0”
- **Long:** 7.75”-8.125”
- **Avg. Thickness:** 0.635”

**CORNERS:**
- **High:** 2.5”-2.75”
- **Long, Return:** 7.75”-8.25”
- **Short Return:** 3.25”-4.0”

**LOFT PAINTGRADE BRICK FLATS:**
- **High:** 2.125”-2.5”
- **Long:** 11.625”
- **Avg. Thickness:** 0.9375”

**CORNERS:**
- **High:** 3.625”
- **Long, Return:** 11.625”
- **Short Return:** 3.625”

**MODERN PAINTGRADE BLOCK FLATS:**
- **High:** 3.625”
- **Long:** 15.625”
- **Avg. Thickness:** 0.9375”

**CORNERS:**
- **High:** 3.625”
- **Long, Return:** 11.625”
- **Short Return:** 3.625”

---

**NOTE:** Craft Paintgrade Brick & Block ships unpainted. If left unpainted, inconsistent surface coloration will be visible.

---

**DID YOU KNOW?**

Paintgrade Brick & Block ships unpainted so you can choose your favorite color!
IMAGINE Craft Inner Piece

Enlighten Craft Inner Piece

Imagine Craft Inner Piece

Karma Craft Inner Piece

Nirvana Craft Inner Piece
### Craft Urban Strip, Kings, Recs & Squares

#### Urban Kings Flats:
- Heights: 12”, 24”, 1.125”
- Corners: 12” High, 12” Long Return, 4.125” Short Return

#### Urban Rectangle Flats:
- Heights: 10”, 20”, 1.25”
- Corners: 10” High, 10” Long Return, 4.0”-4.125” Short Return

#### Urban Squares Flats:
- Heights: 12”, 12”, 1.25”
- Corners: 12” High, 12” Long Return, 6.0”-6.125” Short Return

#### Urban Strip Flats:
- Heights: 4.0”, 22”, 1.125”
- Corners: 4.0” High, 12.125” Long Return, 6.75” Short Return

### Craft Flamed Rectangle

#### Flamed Rectangle Flats:
- Heights: 10”, 20”, 1.125”
- Corners: 10” High, 10” Long Return, 4.0” Short Return

---

**SAME SAME BUT DIFFERENT**
CHISELED RECTANGLE

FLATS:
10” High
20” Long
1.125” Avg. Thickness

CORNERS:
10” High
10” Long Return
4.0” Short Return

CARVED RECTANGLE

FLATS:
10” High
20” Long
1.125” Avg. Thickness

CORNERS:
10” High
10” Long Return
4.0” Short Return
DIFFERENT STONE HEIGHTS CREATE DISTINCT LOOKS. Craft Split Modular is designed to maximize modularity and installation ease with 2.5” and 5” pieces boxed separately. Order in any combination you desire. FAR LEFT: 2.5” height. LEFT: 5.0” height. ALL OTHER: 50/50 blend of sizes.
### FLINT Craft Chop Ledge

**FLATS:**
- 6.0" High
- 8.0"-20" Long
- 1.125" Avg. Thickness

**CORNERS:**
- 6.0" High
- 9"-11.625" Long Return
- 3.5" Short Return

---

**Seapearl Craft Chop Ledge**

**Muddywaters Craft Chop Ledge**

**Lighthouse Craft Chop Ledge**

---

**CRAFT CHOP LEDGE**
Pictured on overleaf:

POWDER Craft Split Modular and ALPACA Craft Orchard Limestone (courtyard)
CHARLES AND RAY EAMES — CONTEMPORARY TIMELESS

MAKE THE PRODUCT.

MAKE THE DETAILS.

DETAILS NOT THE DETAILS.

PHOTO BY ERIC FIGGE
**FLATS:**
- 4.0"-13" High
- 6.625"-22.875" Long
- Avg. Thickness

**CORNERS:**
- 4.375"-10" High
- 7.25"-13.125" Long Return
- 2.875"-6.125" Short Return

---

Bison Craft Orchard Limestone

Butternut Craft Orchard Limestone

Greypearl Craft Orchard Limestone

Alpaca Craft Orchard Limestone

Greentea Craft Orchard Limestone

Timberwolf Craft Orchard Limestone

Blacktruffle Craft Orchard Limestone

Whitagold Craft Orchard Limestone

Tortoiseshell Craft Orchard Limestone
<table>
<thead>
<tr>
<th>Name</th>
<th>Color</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bison</td>
<td>Craft Foothill Rubble</td>
<td><img src="image" alt="Bison" /></td>
</tr>
<tr>
<td>Blacktruffle</td>
<td>Craft Foothill Rubble</td>
<td><img src="image" alt="Blacktruffle" /></td>
</tr>
<tr>
<td>Coyote</td>
<td>Craft Foothill Rubble</td>
<td><img src="image" alt="Coyote" /></td>
</tr>
<tr>
<td>Fogbank</td>
<td>Craft Foothill Rubble</td>
<td><img src="image" alt="Fogbank" /></td>
</tr>
<tr>
<td>Greentea</td>
<td>Craft Foothill Rubble</td>
<td><img src="image" alt="Greentea" /></td>
</tr>
<tr>
<td>Greypearl</td>
<td>Craft Foothill Rubble</td>
<td><img src="image" alt="Greypearl" /></td>
</tr>
<tr>
<td>Shadowplay</td>
<td>Craft Foothill Rubble</td>
<td><img src="image" alt="Shadowplay" /></td>
</tr>
<tr>
<td>Toasted</td>
<td>Craft Foothill Rubble</td>
<td><img src="image" alt="Toasted" /></td>
</tr>
<tr>
<td>Tortoiseshell</td>
<td>Craft Foothill Rubble</td>
<td><img src="image" alt="Tortoiseshell" /></td>
</tr>
</tbody>
</table>

**FLATS**

<table>
<thead>
<tr>
<th>Size</th>
<th>High</th>
<th>Long</th>
<th>Avg. Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.875&quot;-13.25&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.25&quot;-16.25&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.5&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CORNERS**

<table>
<thead>
<tr>
<th>Size</th>
<th>High</th>
<th>Long Return</th>
<th>Short Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5&quot;-15&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.25&quot;-12.5&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.5&quot;-6.5&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PHOTO BY ERIC FIGGE
| FLATS: | 1.625-10.875” | High |
| 4.5”-26.5” | Long |
| 1.3” | Avg. Thickness |

| CORNERS: | 1.875”-6.375” | High |
| 5.0”-12.125” | Long Return |
| 3.25”-6.625” | Short Return |

- **Bison Craft Farmhouse Ledge**
- **Toasted Craft Farmhouse Ledge**
- **Blacktruffle Craft Farmhouse Ledge**
- **Coyote Craft Farmhouse Ledge**
- **Fogbank Craft Farmhouse Ledge**
- **Greentea Craft Farmhouse Ledge**
- **Greypearl Craft Farmhouse Ledge**
- **Shadowplay Craft Farmhouse Ledge**
- **Tortoiseshell Craft Farmhouse Ledge**
**FLATS:**
- 2.25"-17" High
- 5.0"-20.25" Long
- 1.25" Avg. Thickness

**CORNERS:**
- 3.0"-14.75" High
- 3.75"-11" Long Return
- 2.75"-6.0" Short Return

---

**MIXOLOGY:**
You Can Mix and Match Yourself or Have Us Do It!
MIX AND MASH. BLEND IT. SHAPE IT. Create your own signature recipe. Creative Mines has the provisions to sate any discerning palette. We provide the ingredients. You provide the gusto. What you soon realize is how well we infuse nature’s brilliance in all our profile colorways so that pairings are balanced and connected. Choose any of a number of colorways and profiles and mix virtually any concoction you can imagine.

YOU’RE THE MIXOLOGIST.
MIXOLOGY: CRAFT THE PERFECT HOUSE BLEND

SINGLE PROFILE / DOUBLE COLORWAY

Mountainlion Craft Peak Ledge

Bison Craft Peak Ledge

2 Parts Mountainlion to 1 Part Bison Craft Peak Ledge

Bison Craft Peak Ledge

SINGLE PROFILE / DOUBLE COLORWAY

Greypearl Craft Peak Ledge

Greentea Craft Peak Ledge

2 Parts Greypearl to 1 Part Greentea Craft Peak Ledge

Greentea Craft Peak Ledge

SINGLE PROFILE / DOUBLE COLORWAY

Equal Parts Blacktruffle Craft Peak Ledge and Greypearl Craft Trail Ledge

Blacktruffle Craft Peak Ledge

ARCHITECTURAL TRIM

MIXOLOGY: Bison, Greypearl and Greentea Craft Peak Ledge
**ARCHITECTURAL TRIM**

**2 TEXTURES**
Our Architectural Trim components enrich the stone and masonry veneer we make. Each piece is crafted with consummate respect for their historic tradition. The Flamed texture reproduces the surface of torched stone and Dressed — so named, because it combines a variety of textural techniques — has a refined, cultivated appearance.

**5 COLORWAYS**
Creative Mines integral colors combine iron oxide pigments and polymers that bond to each Architectural Trim piece to remain steadfast.

<table>
<thead>
<tr>
<th>Component</th>
<th>Length</th>
<th>Height</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEADER</td>
<td>5.0”</td>
<td>20” long</td>
<td>2.0” thick</td>
</tr>
<tr>
<td>WAINSCOT CAP / SILL (Dressed)</td>
<td>20”</td>
<td>3.0” (face) - 3.25” (back)</td>
<td>2.625”</td>
</tr>
<tr>
<td>PEAK WALL CAP (Dressed)</td>
<td>20”</td>
<td>2.0” - 3.25” (at peak)</td>
<td>12”</td>
</tr>
<tr>
<td>FLAT WALL CAP (Dressed)</td>
<td>20”</td>
<td>2.0” Thick</td>
<td></td>
</tr>
<tr>
<td>HEARTHSTONE (Dressed)</td>
<td>20”</td>
<td>2.0” Thick</td>
<td></td>
</tr>
<tr>
<td>COLUMN CAP (Dressed)</td>
<td>24”</td>
<td>2.0” Thick</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>Length</th>
<th>Height</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAINSCOT CAP / SILL (Flamed)</td>
<td>20”</td>
<td>2.875” (face) - 3.125” (back)</td>
<td>2.625”</td>
</tr>
<tr>
<td>FLAT WALL CAP (Flamed)</td>
<td>20”</td>
<td>2.0” Thick</td>
<td></td>
</tr>
<tr>
<td>HEARTHSTONE (Flamed)</td>
<td>20”</td>
<td>2.0” Thick</td>
<td></td>
</tr>
<tr>
<td>COLUMN CAP (Flamed)</td>
<td>24”</td>
<td>2.0” Thick</td>
<td></td>
</tr>
</tbody>
</table>

**DRESSED TEXTURE**

**FLAMED TEXTURE**

<table>
<thead>
<tr>
<th>Colorway</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACKTEA</td>
<td><img src="example.png" alt="Blacktea" /></td>
</tr>
<tr>
<td>BLUESTONE</td>
<td><img src="example.png" alt="Bluestone" /></td>
</tr>
<tr>
<td>BURLAP</td>
<td><img src="example.png" alt="Burlap" /></td>
</tr>
<tr>
<td>CLOUDCOVER</td>
<td><img src="example.png" alt="Cloudcover" /></td>
</tr>
<tr>
<td>SUGAR SAND</td>
<td><img src="example.png" alt="Sugar Sand" /></td>
</tr>
</tbody>
</table>
INDUSTRY TECHNICAL STANDARDS? WE’VE RAISED THE BAR AND SET NEW ONES.

<table>
<thead>
<tr>
<th>TEST</th>
<th>ASTM STANDARD</th>
<th>REQUIREMENT</th>
<th>CREATIVE MINES</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPRESSIVE STRENGTH</td>
<td>ASTM C39</td>
<td>Product strength must be greater</td>
<td>Exceeds requirement, Compressive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>than 1800 psi.</td>
<td>Strength in excess of 3,800 psi.</td>
</tr>
<tr>
<td>COMPRESSIVE STRENGTH</td>
<td>ASTM C109</td>
<td>Mortar used for Bond Strength Tests.</td>
<td>Exceeds requirement, Compressive</td>
</tr>
<tr>
<td>MORTAR</td>
<td></td>
<td></td>
<td>Strength: Mortar in excess of 1,700 psi.</td>
</tr>
<tr>
<td>TENSILE STRENGTH</td>
<td>ASTM C190</td>
<td>The results for any one sample</td>
<td>Exceeds requirement, Tensile</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cannot vary by more than 10% from</td>
<td>Strength in excess of 250 psi.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the average of all samples.</td>
<td></td>
</tr>
<tr>
<td>FLEXURAL STRENGTH</td>
<td>ASTM C348</td>
<td>The results for any one sample</td>
<td>Exceeds requirement, Flexural</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cannot vary by more than 10% from</td>
<td>Strength in excess of 2.6 MPa.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the average of all samples.</td>
<td></td>
</tr>
<tr>
<td>SHEAR BOND STRENGTH</td>
<td>ASTM C482</td>
<td>The shear strength must be a</td>
<td>Exceeds requirement, Shear Bond</td>
</tr>
<tr>
<td></td>
<td></td>
<td>minimum of 50 pounds per square</td>
<td>Strength: Mortar in excess of 66 psi for Type N mortar and in excess of 100 psi for high bond mortars.</td>
</tr>
<tr>
<td>WATER ABSORPTION</td>
<td>AC51 Section 4.6</td>
<td>Precast stone veneer units must</td>
<td>Meets requirement identified in Table 2 of AC51 for precast water absorption.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>comply with the water absorption</td>
<td>Absorption is less than 17.5%.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>requirements in Table 2 of AC51.</td>
<td></td>
</tr>
<tr>
<td>FREEZE / THAW DURABILITY</td>
<td>ASTM C67</td>
<td>Test samples must not break or</td>
<td>Exceeds Freeze / Thaw Durability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>disintegrate and weight loss is</td>
<td>required for minimum weight loss.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>limited to 3 percent of original</td>
<td>Zero (0%) disintegration and no visible cracks in stone.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>weight after 50 Freeze / Thaw cycles.</td>
<td></td>
</tr>
<tr>
<td>WEIGHT</td>
<td>AC51 Section 4.1</td>
<td>The average saturated weight must</td>
<td>Below threshold allowable average for saturated weight. Average saturated weight per unit is 10.6 lbs / ft.².</td>
</tr>
<tr>
<td></td>
<td></td>
<td>not exceed 15 pounds per square foot.</td>
<td></td>
</tr>
</tbody>
</table>

CREATIVE MINES CRAFT STONE VENEER IS SUBJECTED TO RIGOROUS TESTING TO ENSURE PRODUCT QUALITY. COLOR RETENTION: ONLY PERMANENT MINERAL OXIDE COLORS ARE USED TO ENSURE COLOR LONGEVITY.

INGREDIENTS:
- Portland Cement: ASTM C150
- Mineral Oxide Colors: ASTM C979
- Light Weight Aggregate: ASTM C33 / C330

OUR KEYSONE, QUOINS, TRIM AND UTILITY-BOX COMPONENTS HAVE A UNIVERSAL TEXTURE THAT COMPLEMENTS BOTH THE DRESSED AND FLAMED TEXTURES. EACH ARE AVAILABLE IN ALL 5 OF THE DRESSED AND FLAMED TEXTURE COLORWAYS.

CREATIVE MINES MAINTAINS THE RIGHT TO REVISE PACKAGING AND PRODUCTS INVENTORIED.

© 2018 Creative Mines, Inc.

070118 50K DESIGN BY: STUDIOCONOVER.COM