Below are common powder coat colors, specialty powder coat colors and anodized aluminum options. Please note, anodized finish is not available for all models.

Note: Colors shown are representative and not necessarily exact matches. Colors and availability subject to change without notice. Samples are available upon request.

Anodized Finish

Anodized aluminum finish is not an option with all designs; however, we offer powder coat finishes that match both clear and bronze anodized.

Powder Coat Painted Finish

<table>
<thead>
<tr>
<th>BRASCO CORE COLLECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAL 9016</td>
</tr>
<tr>
<td>Telegrey</td>
</tr>
<tr>
<td>RAL 7047</td>
</tr>
<tr>
<td>Ruby Red</td>
</tr>
<tr>
<td>RAL 3003</td>
</tr>
<tr>
<td>Ultra Marine Blue</td>
</tr>
<tr>
<td>RAL 5002</td>
</tr>
</tbody>
</table>

© 2020 Brasco International, Inc. | (313) 393-0393 | info@brasco.com | www.brasco.com
STANDARD FINISHES  Aluminum Roof Panels

Brasco offers the flexibility of mix-and-match finishes for shelter frames, roofs and accessories. Select from the below colors for pre-finished powder coated and anodized aluminum roofs. Samples are available upon request.

For shelter models with fascia, the shelter’s frame and fascia will be powder coated or anodized in the same finish. However, standing seam aluminum roof panels are pre-finished and only available in the colors below. Please contact your Brasco representative for more information.

BRASCO STANDARD ALUMINUM ROOF SELECTIONS

- Light Gray*
- Shell Gray*
- Medium Bronze*
- Bronze Fluropon
- Black Gloss
- Black Matte
- Brown
- White
- Matte White
- Ivory
- Mocha Tan
- Burgundy
- Ivy Green
- Caution Yellow
- Construction Orange
- Extreme Green
- Chevron Blue
- Wrisco Red
- Purple

*Additional coat may apply.

Colors shown are representative of our supplier’s prefinished aluminum colors, but not necessarily exact matches. Colors and availability subject to change without notice. Please contact your Brasco representative for more information.

Standing Seam Aluminum Gable Roof in Bronze.
Standing Seam Aluminum Hip Roof in Matte White
HDPE COLOR OPTIONS

Brasco offers the flexibility of mix-and-match finishes for shelter frames, roofs and accessories. Select from the below standard colors for HDPE slats for both benches and leaning rails. For added branding, we offer CNC engraving for graphics and custom logos.

Samples are available upon request.

BRASCO HDPE COLLECTION

Cedar  Grey  Brown  Black

Eclipse leaning rail with Black HDPE slats and White Aluminum powder coated frame.

Beam bench with Brown HDPE slats and Traffic Black powder coated frame.
GLAZING OPTIONS

Brasco offers various options for both roof and wall glazing. Common roof glazing includes polycarbonate, acrylic, and aluminum sheet. Common wall glazing includes glass, acrylic, and perforated aluminum. Consult with your Brasco Account Manager for guidance on the best suited option for your shelter type and location.

To the right is an Arched Slimline shelter with a portfolio of glazing materials. The left and rear wall are comprised of anodized perforated aluminum, the right wall is a custom teal tempered glass, and the roof is a custom teal acrylic.

GLASS

For walls. Glass offers superior rigidity for high wind conditions. Its standard uncoated texture is more scratch-resistant than Polycarbonate and Acrylic. Glass is easily customizable to meet branding needs and can be ordered in custom colors. Glass is available in bronze, gray or clear.

Tempered Safety Glass
- Heat-resistant
- Breaks into granular pieces
- Withstands higher loads & deflects before breaking

ACRYLIC

For roofs or walls. Acrylic glazing offers 92% light transmission with UV protection and a higher impact strength than glass. It is a lighter weight alternative to glass, saving on freight and installation challenges. Standard colors are bronze, clear, and white.

POLYCARBONATE

MULTIWALL: For roofs only. Our multiwall polycarbonate offers higher strength than structured and has greater weather proofing (i.e. hail and heat) properties. Available in bronze, clear, and white.

STRUCTURED: For roofs. Structured polycarbonate glazing offers 85% light transmission and provides thermal insulation for colder regions. Structured polycarbonate is light in weight and virtually unbreakable, able to withstand impacts greater than glass and acrylic. Standard colors are bronze, clear and white (opal).

ALUMINUM

PERFORATED: for walls only. Highly sustainable and long-lasting with excellent corrosion resistance—ideal for vandalism prone environments. Used primarily for shelter walls only. Can be powder coated or anodized.

SOLID: for roofs and walls. Can be powder coated or anodized finish.

ACRYLIC

For roofs or walls. Acrylic glazing offers 92% light transmission with UV protection and a higher impact strength than glass. It is a lighter weight alternative to glass, saving on freight and installation challenges. Standard colors are bronze, clear, and white.

Polycarbonate

Quick Reference

<table>
<thead>
<tr>
<th>GLASS</th>
<th>ROOF</th>
<th>WALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOLID ALUMINUM</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PERFORATED ALUMINUM</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ACRYLIC</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>STRUCTURED POLYCARBONATE</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>MULTIWALL POLYCARBONATE</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
DIFFERENCES BETWEEN POLYCARBONATE AND ACRYLIC

Both plastic glazing options are common for shelter roofs and walls. Knowing the pros and cons will help you make an educated decision for your shelter in its environment. Our sales team will assist you in making the best selection for your project.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Polycarbonate</th>
<th>Acrylic</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Impact Resistance</strong> (Compared to Glass)</td>
<td>250 times more impact resistant</td>
<td>17 times more impact resistant</td>
</tr>
<tr>
<td>Rigidity</td>
<td>Can be bought in FLEXIBLE grades</td>
<td>Very RIGID</td>
</tr>
<tr>
<td><strong>Durability / Vandal Resistance</strong></td>
<td>Very impact resistant. Will not chip or crack but will scratch as it has a softer finish. Typically does not crack when being drilled even if drilled close to the edge with a standard drill bit.</td>
<td>Less impact-resistant. Will chip and crack with high impact. Less ideal for vandal prone areas. Will crack if it is drilled near an edge or with a drill bit not designed for plastic.</td>
</tr>
<tr>
<td>Light Transmittance</td>
<td>85%</td>
<td>92%</td>
</tr>
<tr>
<td>Restorative Finish</td>
<td>Cannot be polished once scratched</td>
<td>Can be polished to restore clarity. Exposed edges can be polished smooth.</td>
</tr>
<tr>
<td>Bending</td>
<td>Can be cold formed or bent without heating.</td>
<td>Heat bending works better with acrylic than polycarbonate.</td>
</tr>
<tr>
<td>UV Resistance</td>
<td>Yellows over time. A UV-resistant layer is recommended for environments with high sun exposure.</td>
<td>Highly UV Resistant. Does not yellow over time or require additional layers of UV protection.</td>
</tr>
<tr>
<td>Cleaning</td>
<td>Has a higher chemical resistance than acrylic; polycarbonate can be cleaned by harsher cleaners containing chemicals such as ammonia.</td>
<td>Has a low chemical resistance and needs more specific cleaners. When cleaning, it is best to use only mild soap and water or a cleaner formulated for plastics.</td>
</tr>
<tr>
<td>Flammability</td>
<td>Low flammability</td>
<td>Will burn slowly and is not recommended in areas where flames may be present.</td>
</tr>
<tr>
<td>Cost</td>
<td>35% more expensive than acrylic. Cost increases further when adding a UV-resistant layer.</td>
<td>35% less expensive than standard (non-UV-Resistant) polycarbonate.</td>
</tr>
</tbody>
</table>
POLYCARBONATE

Brasco offers a variety of glazing options for shelter roofs. The most common and long-lasting options include twinwall polycarbonate and monolithic polycarbonate panels because they are virtually unbreakable and able to withstand impacts greater than glass and acrylic.

Consult with your Brasco account manager for guidance on the best suited option for your shelter project and location.

TWINWALL POLYCARBONATE
85% light transmission. Provides thermal insulation for colder regions. Light in weight.

MONOLITHIC POLYCARBONATE
75% light transmission. Heavier in weight than Twinwall.