Hygard® CG375 sheet

Containment grade

Hygard® CG375 containment grade sheet is a 0.375”, 2-ply polycarbonate laminate that is tested to ASTM F1915, ASTM F 1233 and H.P. White TP0500. Unlike glass-clad products, this all-polycarbonate laminate resists spalling and white-out after repeated high force impacts, an advantage in maintaining visibility of a threat during an attack. All Hygard® products incorporate Makrolon® polycarbonate sheet produced for high optical quality in security glazing laminates. Exterior surfaces have a proprietary Makrolon® AR hardcoat that facilitates cleaning and resists marring, chemical attack, and graffiti. Hygard® CG375 sheet has a seven (7) year Limited Product Warranty against coating failure, delamination, yellowing, and hazing. The terms of the warranty are available upon request.

Applications

Jails, detention centers, psychiatric hospitals, reception areas, convenience stores, check cashing centers or facilities

### Typical Properties*

<table>
<thead>
<tr>
<th>Property</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gauge / Tolerance</td>
<td>0.390 in ± 5%</td>
</tr>
<tr>
<td>Weight</td>
<td>2.4 lbs / sq ft</td>
</tr>
<tr>
<td>Shading Coefficient</td>
<td>0.92</td>
</tr>
<tr>
<td>U-Value</td>
<td>0.84</td>
</tr>
<tr>
<td>Light Transmission</td>
<td>88%</td>
</tr>
</tbody>
</table>

*Typical properties are not intended for specification purposes

### Product Performance Ratings

**BALLISTIC**

H.P. White TP 0500.03, Level A
ASTM F 1233, Class HG1 .38 Special LRN

**FORCED ENTRY & CONTAINMENT**

ASTM F 1233 Class 1.5 Contraband Passage
ASTM F 1233 Class 2.8 Body Passage
ASTM F 1915 Grade 3
H.P. White TP 0500 Level 1 Sequence 15

**AGENCY INFORMATION**

Combustibility Class CC1
Florida Building Code 2017, 6th Ed.
Miami-Dade NOA: NOA

---

**Hygard® CG375 Sheet Construction**

3/16” Makrolon® AR-1 Sheet

Bonding Interlayer

---

Address 9075 Bank St. Valley View, OH 44125 - Phone 216.781.4421 - Fax 216.524.2280 - Email sales@aetnaplastics.com
**Hygard® CG375 sheet**

**Glazing recommendations**
- Structural security framing systems with equal or greater forced entry and/or ballistics ratings as the selected Hygard® laminate are recommended.
- Hygard® laminate should be cut to allow for a minimum of one (1) inch edge engagement in the frame, with sufficient rabbet depth for material expansion (approx. 1/16”/ft.)
- Use wet or dry sealants/gaskets that are compatible with polycarbonate.
- Remove protective masking after glazing operations are completed and before prolonged exposure to direct sunlight, moisture, or high temperature.
- See glazing details on sheets.covestro.com.

**Product specification**
Hygard® CG375 polycarbonate laminate:
- Two-ply, clear Makrolon® polycarbonate sheet constructed as follows:
  - 3/16” Makrolon® AR-1 abrasion resistant surface
  - Polyurethane bonding interlayer
  - 3/16” Makrolon® AR-1 abrasion resistant surface

**Compatible cleaners**
The following cleaning agents are compatible with Makrolon® polycarbonate sheet products when used according to the manufacturer’s recommendations:
- Top Job
- Joy®
- Palmolive Liquid®
- Windex® Ammonia free

Top Job and Joy are registered trademarks of Proctor & Gamble, Palmolive is a registered trademark of Colgate Palmolive, Windex is a registered trademark of Drackett Products.

**General cleaning instructions:**
- Thoroughly pre-rinse with warm water to loosen and wash away surface residue, grit and grime.
- Using a soft microfiber cloth or moist non-abrasive sponge, gently wash with a mild diluted soap or detergent.
- Rinse thoroughly with lukewarm, clean water. To prevent water spots, thoroughly dry the glazing with a dry soft cloth.

**Tech tip:**
The edges of coated polycarbonate sheet are not protected with an abrasion and chemical resistant hard coating. Do not allow cleaning solutions and solvents to pool along the edges for any length of time. Always rinse edges thoroughly with generous amounts of lukewarm clean water.