

# Reflection Collection

See your  
space in  
a Bradley  
mirror.  
Perfectly  
reflects any  
application.



# Collection Direction

Bradley mirrors offer balance, light and perspective to any room while always providing clear, clean reflections.



**A single large mirror enhances room size.**

**Individual mirrors enhance personal space, including Bradley's new frosted mirrors for an elegant touch**



## Bradley mirrors

Made of first-quality glass for a clean, contemporary look.

Featuring a **15-year guarantee against silver spoilage and corrosion** on plate glass mirrors.

- Maximum width up to 120" – maximum height up to 72"
- Integral, concealed mounting
- Exclusive mirror backing
- Easy, secure installation
- Welded corners available
- 1/4" float glass standard
- All mechanical fasteners for added strength and durability
- All glass mirrors meet ASTM C1503-1 & ASTM C1036-01



**Bradley mirrors are perfect for any green building project.**

**50%**  
average recycled galvanized steel backs  
(50/50 post-consumer/  
pre-consumer)

**25%**  
average recycled glass

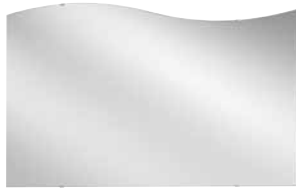
**50%**  
average recycled stainless steel frames  
(50/50 post-consumer/  
pre-consumer)

# Sized to Fit **Perfectly**

Long and narrow, tall and wide, frame or no frame – our mirrors will meet the specific needs of your application, from high end bistros to locker rooms to behavioral institutions and detention facilities. Select models available in standard sizes for BradEX® fast shipment.



*Model 747F:  
Frosted frameless mirror*



*Model 747W:  
Frequency frameless mirror*



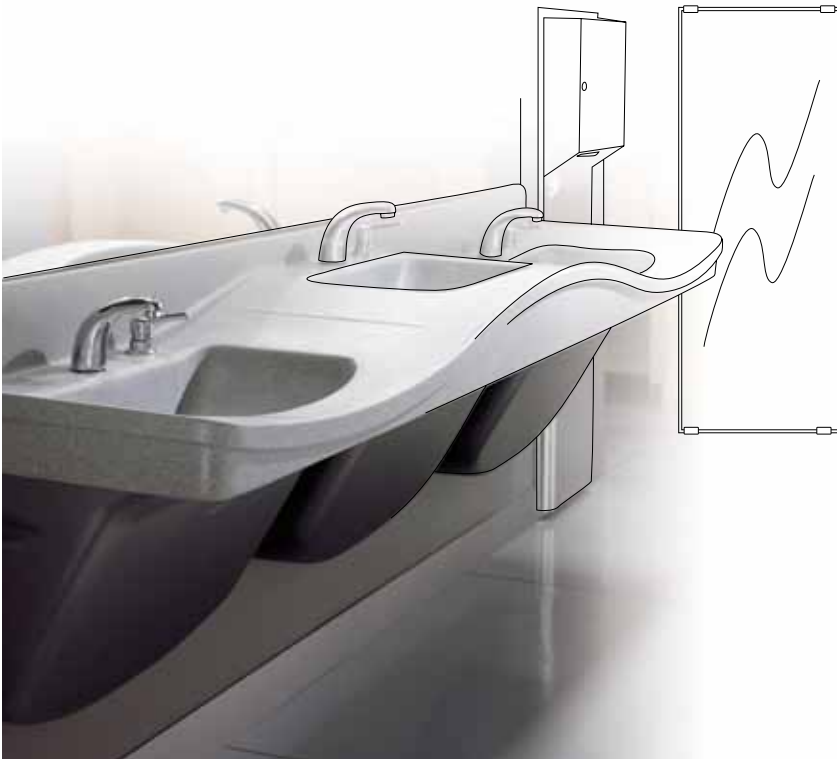
*Model SA01:  
Security mirror frame*



Bradley – proud to be a family-owned  
**American manufacturer since 1921.**

# Accessible for **Everyone**

If mounted over the lavatory, ADA compliance requires at least one mirror with the bottom of the reflective surface at least 40" (1016 mm) off the ground.



**Bradley recommends installing a full-length mirror next to the sink to satisfy ADA requirements. This is a convenient solution for wheelchair-bound users, and ensures compliance with any state or local code.**



# Reflection Selections

|                              | DEFINITION  | FEATURES  | MODELS  | MODEL OPTION CODE | APPLICATIONS   | COST INDEX                           | WARRANTY  |
|------------------------------|---|---|---|-------------------|--|--------------------------------------|---|
| Standard                     | Also called float glass; manufactured by floating molten glass on a bed of molten tin.                                      | <ul style="list-style-type: none"> <li>• Uniform thickness</li> <li>• Very flat surface</li> <li>• Best reflectivity</li> </ul>   | <ul style="list-style-type: none"> <li>• 740, 7405 Series fixed tilt frame</li> <li>• 747, 7471 Series frameless</li> <li>• 747F Frosted frameless</li> <li>• 747W Series Frequency® frameless</li> <li>• 780, 7805 Series angle-frame</li> <li>• 781, 7815 Series channel-frame</li> <li>• 782 Series adjustable tilt frame</li> </ul> |                   | <ul style="list-style-type: none"> <li>• Interior applications</li> <li>• Low-vandalism environments</li> </ul>  | Standard cost                        | 15 years against silver spoilage  |
| Tempered                     | Standard glass that undergoes a heating and quick cooling process to build strength.  | <ul style="list-style-type: none"> <li>• Shatters in small pieces rather than large shards</li> <li>• Four times the strength of standard glass</li> <li>• Some distortion inherent in process</li> </ul> | <ul style="list-style-type: none"> <li>• 740, 7405 Series fixed tilt frame</li> <li>• 780, 7805 Series angle-frame</li> <li>• 781, 7815 Series channel-frame</li> <li>• 782 Series adjustable tilt frame</li> </ul>   | -2                | <ul style="list-style-type: none"> <li>• Interior and high-vandal environments</li> </ul>  | 1.5 times the cost of standard glass | 5 years against silver spoilage   |
| Laminated                    | Comprised of a polyvinyl interlayer between two layers of glass, the three layers are bonded to form a single construction. | <ul style="list-style-type: none"> <li>• Any breakage occurs in a “spider web” pattern</li> <li>• Broken pieces safely stick to the inside layer</li> <li>• Higher reflectivity</li> </ul>                | <ul style="list-style-type: none"> <li>• 740, 7405 Series fixed tilt frame</li> <li>• 780, 7805 Series angle-frame</li> <li>• 781, 7815 Series channel-frame</li> <li>• 782 Series adjustable tilt frame</li> </ul>   | -3                | <ul style="list-style-type: none"> <li>• High-vandal environments</li> <li>• Higher quality reflective surface than tempered glass</li> </ul>          | 2.8 times the cost of standard glass | 5 years against silver spoilage   |
| Stainless Steel (300 Series) | Mirrored finish 300 series stainless steel.   | <ul style="list-style-type: none"> <li>• 300 series stainless steel offers slightly higher levels of corrosive properties than the 400 series</li> </ul>  | <ul style="list-style-type: none"> <li>• All models (except 747 Series frameless)</li> </ul>  | -4                | <ul style="list-style-type: none"> <li>• Ideally suited for security, park and recreation facilities</li> <li>• More corrosive environments</li> </ul> | 2.0 times the cost of standard glass | 1 year against corrosion  |
| Stainless Steel (400 Series) | Bright annealed, mirrored finish 400 series stainless steel.  | <ul style="list-style-type: none"> <li>• More cost-effective alternative with stainless steel reflective surface</li> </ul>   | <ul style="list-style-type: none"> <li>• All models (except 747 Series frameless)</li> </ul>  | -5                | <ul style="list-style-type: none"> <li>• Ideally suited for security, park and recreation facilities</li> </ul>  | 1.5 times the cost of standard glass | 1 year against corrosion  |
| Plexiglas®                   | Plexiglas is a transparent thermoplastic, and a conventional alternative to glass.  | <ul style="list-style-type: none"> <li>• Less than half the weight (and 17 times greater impact resistance) than standard glass</li> <li>• Withstands heat up to 160°F (71°C)</li> </ul>                  | <ul style="list-style-type: none"> <li>• 740, 7405 Series fixed tilt frame</li> <li>• 780, 7805 Series angle-frame</li> <li>• 781, 7815 Series channel-frame</li> <li>• 782 Series adjustable tilt frame</li> <li>• SA Series 01, 03</li> </ul>   | -6                | <ul style="list-style-type: none"> <li>• Interior security functions</li> <li>• Best in dry, non-humid environments</li> </ul>                         | 1.5 times the cost of standard glass | 1 year against silver spoilage<br>10 years against discoloration of Plexiglas |

\*This material, sold under a variety of trade names, is commonly called acrylic glass, simply acrylic, perspex or plexiglas.



Bradley's **BradEX**® washroom accessories ship in three business days.  
**BradEX** mirrors: model series 740, 747, 780, 7805, and 781  
 See [bradleycorp.com](http://bradleycorp.com) for details.

**Finish Samples Available!**

800.BRADLEY (800.272.3539) [bradleycorp.com](http://bradleycorp.com)  
 W142 N9101 Fountain Boulevard  
 Menomonee Falls, WI 53051

3968-2.5-1211

