

STRONG AROUND THE WORLD

PROJECTION PORT

FEATURES

- Offered as a standard Projection port with Starphire®glass or as a double glass THX®port with anti-reflective coated Clearview Plus™glass and sound dampening cover.
- Optional extender sleeve to accommodate up to 18 inch (45.7 cm) thick walls.
- Convenient, isolated Wireway option provides auditorium access for assistive listening device cables or other wiring.
- All models are made of heavy gauge steel and feature a durable, satin black powder coat finish.
- U.V. and chemical resistant synthetic rubber gasket at all glass to metal contact points forms a positive seal reducing booth noise entering the auditorium.
- Auditorium side of frame pre-drilled for mounting infrared emitter bracket.
- Projection ports have easily removed brass window hardware for troublefree maintenance and cleaning without the need for tools. Inner window has ergonomic aluminum handles for safe glass removal and installation.
- Unit comes fully assembled and ready to install.



Projection port with Wireway, THX® cover shown

THX[®]Compliance:

Strong's Projection ports were designed to meet recommendations from THX®. THX® standards were developed to ensure consistency of sound and image quality in the theatre environment. The Strong Projection port with optional THX® cover offers excellent sound isolation between projection booth and auditorium and an anti-reflective coating on each sheet of glass for improved light and color transmission. The main internal window and cover glass are at opposing 7 degree angles from vertical to minimize reflections.

Glass:

Strong's Projection ports feature high quality glass throughout. Our standard glass is 1/4 in (6.35 mm) Starphire® non-coated. This glass offers significant cost savings over a coated glass, yet retains excellent light and color transmission properties. Our premium glass is Clearview Plus™ coated glass which has a double sided anti-reflective coating for superior light and color transmission. The double glass THX® port with cover has 1/4 in (6.35 mm) coated glass in the main window with 3/8 in (9.5 mm) coated glass in the cover.

Wireway:

Our Projection port models featuring a Wireway allow convenient routing of cabling from booth to auditorium area. The 4 in (10.2 cm) wide passage lets wires penetrate the wall while retaining excellent sound isolation.

Custom Ports:

Strong can custom configure your Projection port with any glass combination of Starphire® or Clearview Plus™required. Custom Projection port sizes are available provided minimum quantities are met, contact your sales representative for details.



Strong PROJECTION PORTS



Standard single glass Projection port with Wireway



Double glass THX® Projection port with Wireway

Ordering Information:

| Standard Single Glass Projection Port | |
|---------------------------------------|--|
| 86035 | Projection Port with Wireway • 1/4 in (6.35 mm) Starphire® glass |
| 86030 | Projection Port without Wireway • 1/4 in (6.35 mm) Starphire® glass |
| Double Glass THX® Projection Port | |
| 86045 | Projection Port with Wireway: • 1/4 in (6.35 mm) Clearview Plus™glass in port • 3/8 in (9.5 mm) Clearview Plus™glass in cover |
| 86040 | Projection Port without Wireway: • 1/4 in (6.35 mm) Clearview Plus™glass in port • 3/8 in (9.5 mm) Clearview Plus™glass in cover |
| Projection Port Accessory | |
| 86015 | Port Extension, 18 in (45.7 cm) required for installation in a wall over 12 in (33 cm) thick |

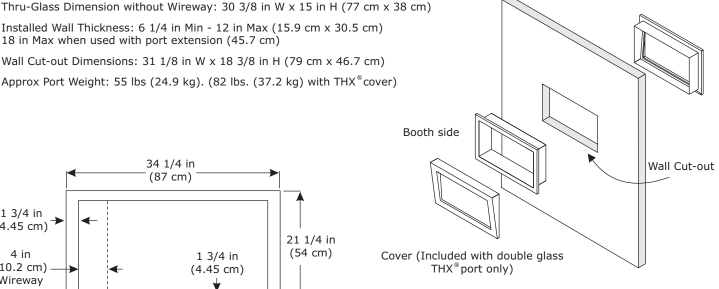
Dimensions:

Overall Dimensions: 34 1/4 in W x 21 1/4 in H (87 cm x 54 cm)

Glass Angle: 7 Deg. from Vertical

Thru-Glass Dimension with Wireway: 24 3/8 in W x 15 in H (62 cm x 38 cm) Thru-Glass Dimension without Wireway: 30 3/8 in W x 15 in H (77 cm x 38 cm) Installed Wall Thickness: 6 1/4 in Min - 12 in Max (15.9 cm x 30.5 cm) 18 in Max when used with port extension (45.7 cm) Wall Cut-out Dimensions: 31 1/8 in W x 18 3/8 in H (79 cm x 46.7 cm)

34 1/4 in (87 cm) 1 3/4 in (4.45 cm) → 21 1/4 in 4 in (54 cm) 1 3/4 in (10.2 cm) (4.45 cm) Wireway



Auditorium side