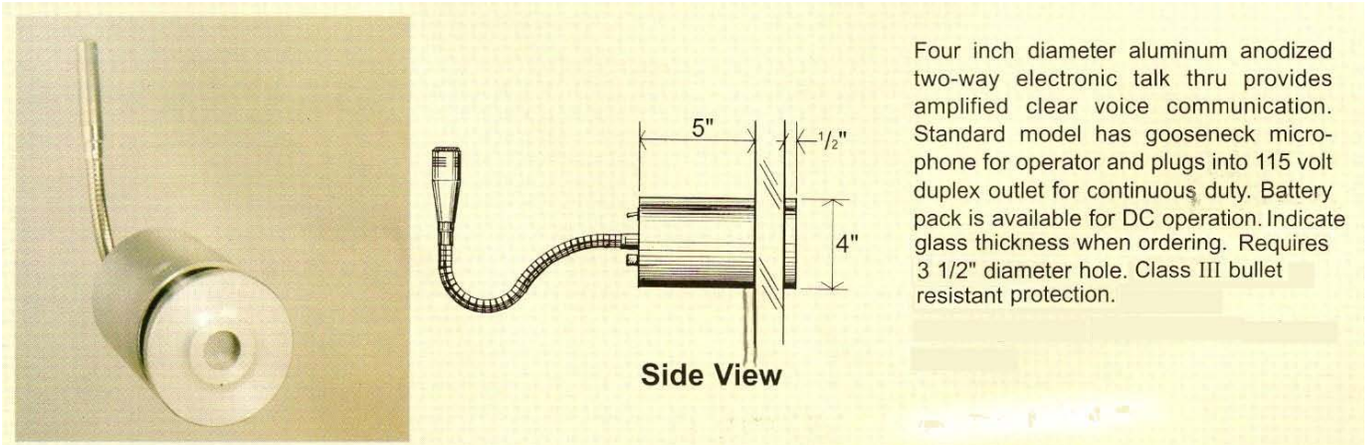


Thru-Glass Two Way Electronic Communicators

*UL Level 3 Only

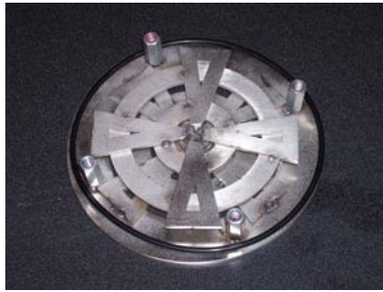
The Thru-Glass Two Way Electronic Communicator is a self-contained, easily installed device that allows clear, intelligible two-way conversation in locations where security must be maintained. The unit is automatically activated when the clerk speaks for hands-free operation. Incorporating the finest electrical design, you can select either the 115V AC model, or the 12V DC battery powered model. Units are available in Standard or Deluxe Models with satin anodized finish. The Standard Model has a fixed gooseneck microphone.



Specifications:

- Material: Aluminum
- Finish: Satin Aluminum
- Bullet Resistance: Level 3
- Instructions Included
- Glass Fabrication Required

British Style Talk Thru



Round 6" diameter cast stainless steel talk thru design offers natural voice transmission with evenly spaced concentric louvers.

Talk thru is adjustable for $\frac{1}{4}$ " to $1\frac{7}{8}$ " thick glass. Glass thickness less than $1\frac{3}{16}$ " requires optional spacer ring.

When ordering indicate glass thickness of window.

Requires 5" diameter hole.

Swiss Style Talk Thru



Six inch round stainless steel Talk Thru has offset holes in front and rear to allow natural voice transmission. Talk Thru is available as interior or exterior model (specify). It fits glass from 1/4" inch to 1 7/8 " thick. Denote glass thickness of window when ordering Talk Thru.

Requires 5" diameter hole.

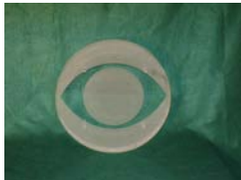
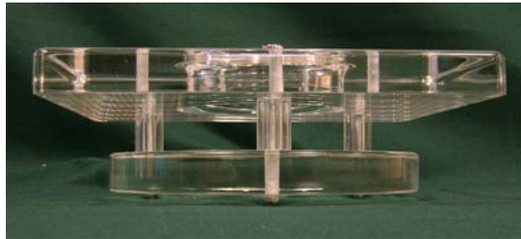
Class I or III bullet resistant.

Clear Vision Bullet Resistant 10" Talk -Thru

UL Level 3

Clear Vision Bullet Resistant Speak-Thru provides a clear field of vision. The unit is easy to install. Just drill a 6" diameter hole in the bullet resistant window, surrounded by three 5/16" holes spaced at 120 degrees on a 7-1/2" diameter circle (template included). Then secure the 10" Backer Disc using the Fasteners and Spacers provided with the unit. The space between the window and disc allows for clear voice transmission. The 10" disc provides enough overlap to prevent direct entry of projectiles. Intended for interior use only. Designed for use with 1-1/4" Acrylic, polycarbonate, or PCA only.

Acrylic Backers



Specifications:

Materials: Clear Acrylic; Clear Lexgard, Clear Polycarbonate, Clear PCA

Finish: Studs – Clear

Glazing: Acrylic; Polycarbonate or PCA

Bullet Resistance: Level 1, 2, 3

Glass Fabrication Required