

Section

No. 5-D Talk Thru Patented

Five inch diameter cast stainless steel talk thru with vertical louvers provides natural voice transmission. No. 5-D Talk Thru is available for interior or exterior use (specify which) and fits glazing from .25" to 1.875" thick. Optional security screws and contraband screen are available.

Indicate glass thickness when ordering.

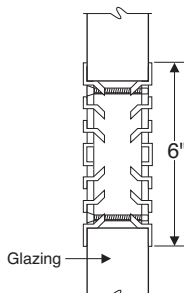
Construction:

Cast stainless steel

Hole size:

4" diameter

Level III bullet resistant



Section

No. 6-D Talk Thru

Round 6" diameter cast stainless steel talk thru design offers natural voice transmission with evenly spaced louvers. This unit is available as interior or exterior model (specify which). No. 6-D Talk Thru is adjustable for .25" to 1.875" thick glass. Glass thickness less than 1.1875" requires optional spacer ring.

Indicate glass thickness when ordering.

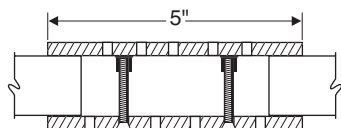
Hole size:

5" diameter

Construction:

Cast stainless steel

Level III bullet resistant



Section

No. 5-FR Talk Thru

Five inch diameter stainless steel talk thru has offset slots in front and rear to provide natural voice transmission. No. 5-FR Talk Thru is available as interior or exterior model (specify which) and fits glass from .25" to 1.25" thick.

Indicate glass thickness when ordering.

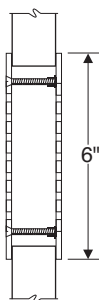
Construction:

Stainless steel

Hole size:

4" diameter

Level I bullet resistant



Section

No. 6-FR Talk Thru

Six inch diameter stainless steel talk thru has offset holes in front and rear to provide natural voice transmission. No. 6-FR Talk Thru is available as interior or exterior model (specify which). It fits glass from .25" to 1.875" thick.

Indicate glass thickness when ordering.

Construction:

Stainless steel

Hole size:

5" diameter

Level I or III bullet resistant

