



Photo and installation by Cookson Door Sales of Arizona
Titan™ Model

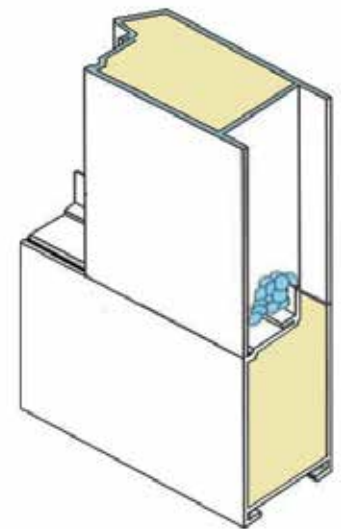
Acoustical / Sound Reducing Package

Due to our welded construction method, Arm-R-Lite is able to provide a much larger array of glass types than commonly seen in our industry. Sound resistant glazing is a specialized glass that inhibits the transmittance of sound and can be accommodated within our welded aluminum overhead doors. Arm-R-Lite's Acoustical Glass has a maximum STC 35*. Perfect for homes, businesses, conference rooms, recording studios, lecture halls, music venues, restaurants, and applications where the reduction of sound transmittance through an aluminum and glass sectional door is ideal.

- **Maximum Glass STC Rating of 35***
- **Polyurethane Foam Filled Frame**
- **Perfect for Recording Studios and Music Venues**

Polyurethane Foam Filled Frame

Standard Arm-R-Lite aluminum frames are comprised of 4-sided hollow extrusions. For the Acoustical Package, all cavities of our tubular rails and stiles are injected with polyurethane foam creating a solid product. Polyurethane foam filled rails and stiles act as a sound barrier, reducing the amount of transmitted sound through our aluminum frame overhead doors while also providing insulation benefits.



* Maximum STC rating of 35 refers to the glass only and not the entire door assembly.

ACOUS022018V2



Arm-R-Lite Door Manufacturing
40 Colonial Drive
Piscataway, NJ 08854

1.800.554.5816
arm-r-lite.com