FRP SOUND DOOR

TECHNICAL FACT SHEET 90-23



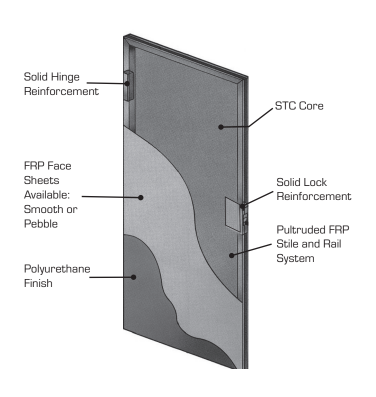


In accordance with a continuing program of product research and development, CORRIM reserves the right to change design and/or details of its products without notice. All details, drawings, and dimensions are accurate for estimating purposes at the time of publication. Specific information for job details and drawings should be obtained from CORRIM offices or distributors.

CORRIM

1870 Stillman Drive Oshkosh, WI 54901-1010 Phone: 920-231-2000 • Fax: 920-231-2238 www.corrim.com • info@corrim.com

STC 45 SOUND DOOR & FRAME



- Beveled Lock Edge
- Full Mortised Hinges
 4 1/2" & 5" Heavyweight
- 161 Cylinder Lock
- 86 Mortise Lock
- Cylinder Dead Lock
- Rim Exit Device/
 Surface Vertical Rods
- Thru-bolted Surface Closer
- Frames Grouted in Place
- Sizes available: 3070 up to 4080 single opening

CORRIM provides a corrosion immune STC door and frame made with the same quality and material as throughout the CORRIM product line.

The test reported in this document conformed explicitly with ASTM E90-09 (2016): "Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements."

The single number rating of the specimen was calculated according to ASTM E413-22: "Classification for Rating Sound Insulation."

CORRIM STC 45 rating was achieved in an operable test.

All STC doors and frames include a complete CORRIM gasket package.