

CGA FRP CorGuard Acoustical Core Door STC 31 - 47 (Fiberglass Reinforced Polymer)

FRP CorGuard CGA Door	This door is specifically designed for use in harsh environments where sound retardancy is required. The FRP and polymer construction is ideal for any project where the doors are frequently exposed to water, salt and other harsh chemicals. Typical applications are areas where reduction of noise from street traffic or mechanical rooms is needed. (See acoustical rating chart for all available STC options)
Thickness	1 3/4"
Maximum Sizes	4-0 X 8-0 single
Core	Special acoustic materials
Stiles	Solid Polymer
Rails	Solid Polymer
Blocking	Solid polymer blocking supplied where needed to prevent water penetration to core due to specified hardware.
Faces	Standard faces are .090 thick smooth FRP. Options are available for .120 thick smooth faces. Not available with pebble faces.
Core Assembly	Stiles and rails are securely bonded to the core and abrasively planed as an assembly to insure a smooth uniform surface.
Warranty	10 years against defects in workmanship and life of installation against corrosion induced failure. See complete warranty for full details.
Special Details	Machining for templated hardware and vision kits. All perimeter seals are included with doors as required for selected STC rating. Please contact the factory for full details. (See acoustical rating chart for vision kit availability and perimeter seal options)
Factory Finish	All doors with smooth surface faces are factory primed as a standard and available with standard and custom matched paint colors. Smooth paint finish is low semi-gloss (40-45).

Oshkosh Door Company reserves the right to change design and/or details of its products without notice.