

# Model NC3-SCIF Single

## DETAILS

SCIF Sound Group	STC	Weight	Seal	Hinge	U/L Label	Threshold
3	Field 45	11.4	NC3	Cam Lift	A, B, C, D 20 Min.	Aluminum

## DOWNLOADS

### Generic Frame

DWG File	<a href="http://www.kriegerproducts.com/downloads/cad/dwg/SCIF_Level_3_Single.dwg">http://www.kriegerproducts.com/downloads/cad/dwg/SCIF_Level_3_Single.dwg</a>
DWF File	<a href="http://www.kriegerproducts.com/downloads/cad/dwf/SCIF_Level_3_Single.dwf">http://www.kriegerproducts.com/downloads/cad/dwf/SCIF_Level_3_Single.dwf</a>
PDF File	<a href="http://www.kriegerproducts.com/downloads/cad/pdf/SCIF_Level_3_Single.pdf">http://www.kriegerproducts.com/downloads/cad/pdf/SCIF_Level_3_Single.pdf</a>

## NOTES

- SCIF models to be tested according to ASTM-E336. E90 testing will not achieve SCIF compliance.
- These doors assemblies will meet sound attenuation criteria and hardware requirements for each sound group note as outlined in JUIAF and DCID 6/9
- SCIF definition in United States security and intelligence parlance, a Sensitive Compartmented Information Facility (SCIF; pronounced “skiff”) is an enclosed area within a building that is used to process Sensitive Compartmented Information (SCI) level classified information. SCI is classified information concerning or derived from intelligence sources, methods, or analytical processes, which is required to be handled within formal access control systems established by the Director of Central Intelligence (DCI). Some entire buildings are SCIFs where all but the front foyer is secure. Access to SCIFs is limited, and all of the activity and conversation inside is presumed restricted from public disclosure.
- Specification: [http://www.kriegerproducts.com/downloads/doc/SCIF\\_Spec\\_group\\_3.doc](http://www.kriegerproducts.com/downloads/doc/SCIF_Spec_group_3.doc)
- This is a pre-engineered model. We custom manufacture to your specific needs including JUIAF and DCID 6/9 and ICPM 2006-700-7