

Model NC6-18-9146

DETAILS

STC	Weight	Seal ¹	Hinge ²	U/L Label ³	Recommended Max. V/L Area	Hinges ²	Threshold
46	12.9	NC6	C/L	BCDE	300 SQ. IN.	STD	Alum. or S.S.

TEST REPORT DATA

Report	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	5000
TL-91-211	31	35	39	40	42	41	43	44	48	50	50	48	44	43	44	48	53	55

DOWNLOADS

Generic Frame

DWG File	http://www.kriegerproducts.com/downloads/cad/dwg/NC6-18-9146.dwg
DWF File	http://www.kriegerproducts.com/downloads/cad/dwf/NC6-18-9146.dwf
PDF File	http://www.kriegerproducts.com/downloads/cad/pdf/NC6-18-9146.pdf

NOTES

- Doors tested are flush design and 1-3/4" thick.
- Specification: http://www.kriegerproducts.com/downloads/doc/KSP_SteelAcousticalDoor.doc
- This is a pre-engineered model. We custom manufacture to your actual needs.

LEDGEND

1. Noise Control Seals and Astragals are KriegerSonic® proprietary design.
2. Hinge type shown on tested door (see options column for alternate hinge). STD = standard mortise butt hinge. C/L = Cam lift hinge. Cam lift hinges are KriegerSonic® proprietary design and are furnished with the door assembly. Cam lift hinges will increase the force required to fully operate a door, this should be considered for facilities with handicap codes.
3. Doors are available with up to 3 hour U/L label. We also offer positive pressure tests in accordance with Standards: U/L 10C and UBC 7-2 and 7-4.