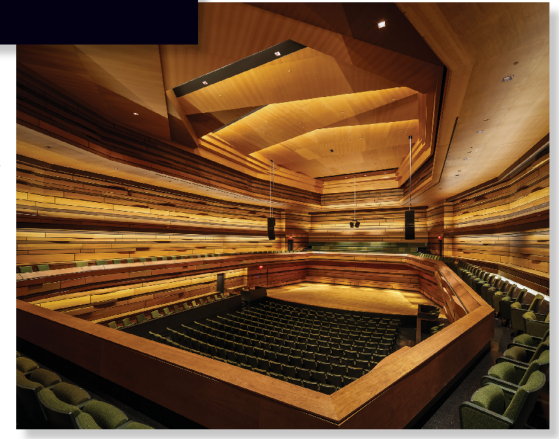
ACOUSTIC STEEL DOOR & FRAME ASSEMBLIES

- AMBICO acoustic steel door and frame assemblies combine outstanding sound transmission loss with the appearance of standard hollow metal products. Our doors are provided complete with acoustic steel frames, perimeter and bottom seals, threshold and astragal pairs that are all tested in accordance with ASTM E-90 and E-413 standards
- All testing of acoustic door and frame assemblies is done by independent laboratories to ensure all products comply with the most up-to-date standards
- Fire labeled products have been tested in accordance with NFPA-80 and are certified by Underwriters Laboratories and Warnock Hersey International. Fire labeled products can be supplied in singles or in pairs
- Lightweight panel engineering combined with level swing seal systems provide outstanding acoustic performance with easy operation; correctly installed openings can comply with ADA (ANSI 117.1)
- Acoustic steel doors are 1¾" thick and are available from STC 33 to STC 53. They are also available in greater thicknesses from STC 54 to STC 59. Engineered solutions are available for higher ratings
- Acoustic steel door and frame assemblies have been designed to accept readily available heavy weight builders hardware
- Acoustic steel doors are available with acoustic glazing that is factory pre-installed
- AMBICO offers an unparalleled 5 year warranty
- Stock acoustic steel doors and frames are ready for immediate shipment, AMBICO also offers specific quick ship options for non-stock applications





www.ambico.com

- Acoustic steel doors and frames can be used for noise reduction in concert halls, machine rooms, testing facilities, office buildings, schools, confidential meeting rooms (SCIF) and interrogation rooms
- LEED & VOC compliant

For details, see performance chart on reverse









ACOUSTIC STEEL DOOR & FRAME ASSEMBLIES



STC	FIRE RATING	DOOR THICKNESS	MAXIMUM GLASS AREA	WEIGHT LBS/SQ.FT	HARDWARE							TRANSMISSION LOSS dB/FREQUENCY Hz																	
					HINGES	LATCH	FRAME SEAL	BOTTOM SEAL	THRESHOLD	NOTES	TEST REPORT	100	125	160	500	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000 9	5000
39-46	45, 90, 180	1.75"	1584 sq.in	7.9	HW BUTT	CYL/ MORT	FIN/BULB	SWEEP/ DROP	FLAT	1, 2, 3, 4, 5	RAL TL96-51	26	30	37	40	42	44	44	43	41	41	44	47	49	49	50	49	48	49
47-51	45, 90, 180	1.75"	1584 sq.in	9.5	HW BUTT	CYL/ MORT	BRONZE/ BULB	SWEEP/ DROP	FLAT	1, 2, 3, 4, 5	RAL TL96-42	31	33	39	42	43	46	47	48	49	50	52	52	53	54	54	52	51	52
52	45, 90. 180	1.75"	300 sq.in	15	HW BUTT	CYL/ MORT	BRONZE/ BULB	SWEEP/ DROP	FLAT	1, 2, 5	RAL TL96-54	36	38	43	43	44	45	47	48	49	52	53	54	55	55	56	54	55	57
53	45, 90, 180	1.75"	300 sq.in	15.5	CAM LIFT	CYL/ MORT	BRONZE/ OBL BULB	SWEEP	FLAT	1, 2, 5, 7	NRC TLA-18-149	34	41	44	45	44	49	50	50	52	52	53	53	54	54	54	55	55	57
54-55	45, 90. 180	2.75"	CONSULT FACTORY	19.1	CAM LIFT	CYL/ MORT	BRONZE/ TRIPLE FIN /BULB	SWEEP	FLAT/ DBL STEP	2, 5	NRC A1- 007542-4	41	44	47	47	45	47	50	51	50	53	56	57	60	62	63	64	65	65
56	45, 9D, 180	2.75"	DONSULT FACTORY	19.1	CAM LIFT	CYL/ MORT	BRONZE/ TRIPLE FIN /BULB	SWEEP	FLAT/ DBL STEP	2, 6	NRC A1- 007542-3	38	43	45	47	46	46	52	53	53	55	59	59	60	60	60	60	60	61
56-59	NF	1.75" + 1" PANEL	CONSULT FACTORY	22.5	CAM LIFT	CYL/ MORT	FOAM RUBBER/ OBL BULB	SWEEP	FLAT	2, 5, 7	WEAL TLO5-374	35	42	49	50	53	55	53	55	56	58	60	60	61	Б1	62	62	63	64

- BUTT HINGES ARE STANDARD, CAM LIFT, CONTINUOUS HINGE AND PIVOT PREP OPTIONS ARE AVAILABLE.
- CYLINDRICAL, RIM, OR MORTISE LOCK/EXIT DEVICE STANDARD. SURFACE VERTICAL ROD, CDX-09 AND LKM700D OPTIONS ARE AVAILABLE. CONSULT FACTORY.
- CONCEALED VERTICAL ROD (TOP ROD ONLY) AVAILABLE. CONSULT FACTORY.
- 4. MAXIMUM GLASS AREA IS 1296 SQ.IN. WHEN FIRE RATED.
- 5. AVAILABLE IN SINGLES OR PAIRS.
- 6. AVAILABLE IN SINGLES ONLY.
- 7. SPECIAL BACKSET OR TRIM SIZE MAY APPLY.



www.ambico.com

Visit AMBICO.com to see our complete line of products that includes:

- STC Wood Doors & Frames to STC 56
- STC Steel Windows to STC 59