

NON-RATED NON-BEARING ACOUSTICAL PARTITION DESIGN NUMBER - N/A

CONT. METAL FLOOR AND CEILING RUNNER - CHANNEL SHAPED 3 5/8" 25 MSG STEEL WITH 1 1/4" LONG LEGS FASTENERS @ 2'-0" O.C. MAX. WITHIN 1" OF ENDS

STEEL STUDS - CHANNEL SHAPED 25 MSG STEEL 3 5/8" STUDS SPACED MAX. 24" O.C. RUNT TO 2' ABOVE FINISHED CEILING(USE 6" STUD AT W2 WALLS)

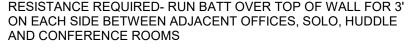
GYPSUM BOARD - (1) LAYER 5/8" GYP. BD. EACH SIDE TO 12" ABOVE CEILING, PAPER SURFACED, APPLIED PERPENDICULAR TO FRAMING WITH 1" TYPE S STEEL SCREWS SPACED 8" O.C.. SEE NOTES FOR GYP. BD. TYPE SOUND ATTENUATION BATT - FIBERGLASS BATT WITH UL CLASS

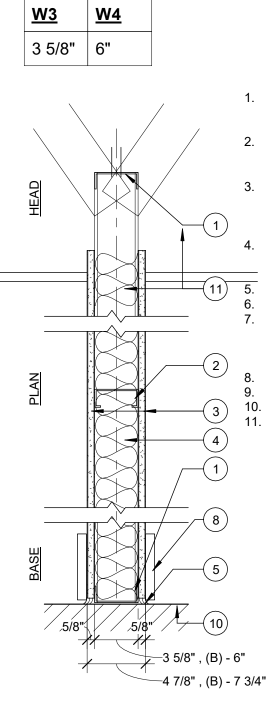
AS TO SURFACE BURNING CHARACTERISTICS AND OR FIRE RESISTANCE REQUIRED **SEALANT** - ACOUSTIC SEALANT BOTH SIDES. BLOCKING - (NOT SHOWN) WOOD BLOCKING AS NEEDED

TAPE AND COMPOUND - (NOT SHOWN) VINYL, DRY OR PREMIXED JOINT COMPOUND, APPLIED IN TWO COATS TO JOISTS AND SCREW HEADS, PAPER TAPE, 2 IN. WIDE, EMBEDDED IN FIRST LAYER OF COMPOUND OVER ALL JOINTS.

BASE - SEE FINISH SCHEDULE UNDERSIDE OF STRUCTURE

TOP OF STRUCTURE **SOUND ATTENUATION BATT - FIBERGLASS BATT WITH UL CLASS** AS TO SURFACE BURNING CHARACTERISTICS AND OR FIRE RESISTANCE REQUIRED- RUN BATT OVER TOP OF WALL FOR 3'



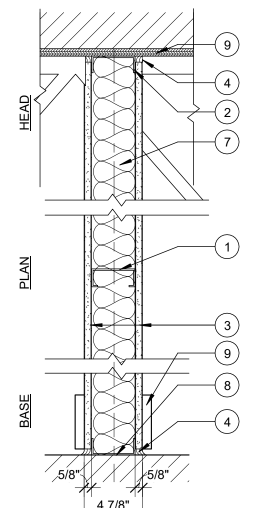


WALL TYPE 1 AND 2 1 1/2" = 1'-0"

2 WALL TYPES 3 AND 4 1 1/2" = 1'-0"

- CONT. METAL FLOOR AND CEILING RUNNER CHANNEL SHAPED 3 5/8" 25 MSG STEEL WITH 1 1/4" LONG LEGS FASTENERS @ 2'-0" O.C. MAX. WITHIN 1" OF ENDS
- STEEL STUDS CHANNEL SHAPED 25 MSG STEEL 3 5/8" STUDS SPACED MAX. 24" O.C. RUNT TO 2" ABOVE FINISHED CEILING(USE 6" STUD AT W2 WALLS)
- GYPSUM BOARD (1) LAYER 5/8" GYP. BD. EACH SIDE TO 12" ABOVE CEILING, PAPER SURFACED, APPLIED PERPENDICULAR TO FRAMING WITH 1" TYPE S STEEL SCREWS SPACED 8" O.C.. SEE NOTES FOR GYP. BD. TYPE
- SOUND ATTENUATION BATT FIBERGLASS BATT WITH UL CLASS AS TO SURFACE BURNING CHARACTERISTICS AND OR FIRE RESISTANCE REQUIRED **SEALANT** - ACOUSTIC SEALANT BOTH SIDES.
- BLOCKING (NOT SHOWN) WOOD BLOCKING AS NEEDED TAPE AND COMPOUND - (NOT SHOWN) VINYL, DRY OR PREMIXED JOINT COMPOUND, APPLIED IN TWO COATS TO JOISTS AND SCREW HEADS, PAPER TAPE, 2 IN. WIDE, EMBEDDED IN FIRST
- LAYER OF COMPOUND OVER ALL JOINTS. **BASE -** SEE FINISH SCHEDULE
- UNDERSIDE OF STRUCTURE
- TOP OF STRUCTURE SOUND ATTENUATION BATT - FIBERGLASS BATT WITH UL CLASS AS TO SURFACE BURNING CHARACTERISTICS AND OR FIRE RESISTANCE REQUIRED-





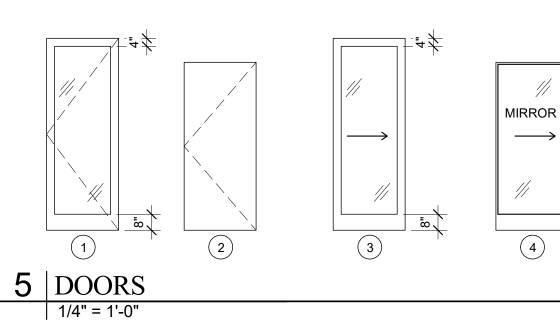
NON-RATED NON-BEARING ACOUSTIC PARTITION

- STUDS CHANNEL-SHAPED, MIN 3-5/8" WIDE BY 1-1/ DEEP WITH 5/16" FOLDED BACK RETURN FLANGE LEGS. FABRICATED FROM NO. 25 MSG GALV STEEI MAX STUD SPACING 24" O.C. STUDS TO BE CUT 1" LESS THAN ASSEMBLY HEIGHT. (6" STUD AT W6)
- CEILING RUNNER CHANNEL-SHÀPED TOP TRACK, MIN. 3 5/8" WIDE BY 1 1/4" DEEP, FABRICATED FROM NO. 20 MSG GALV STEEL. TOP TRACK SITS INSIDE VERTICALLY SLOTTED HEAD TRACK, ATTACHED TO CEILING WITH FASTENERS, 24" O.C. MAX. GYPSUM VERTICAL STUDS FASTENED TO TOP TRACK ONLY AT W6)
- TYPE X GYPSUM BOARD (1) LAYER PROPRIETARY TYPE X GYP. BD. EACH SIDE. APPLIED PERPENDICU TO STUDS WITH 1" TYPE S DRYWALL SCREWS 8" O AT VERT. JNTS AND INTERMEDIATE STUDS AND 12" O.C. AT TOP AND BOTTOM RUNNER. SEE NOTES FO GYP. BD. TYPE (STAGGER GYP. BD. JNTS 24" ON NON-FURRED SIDE.) SEAL GYP BOARD TO TRUSS WITH FIRE CAULKING. USE TYPE MRX GYP BD AT TOILET/LOCKER ROOMS.
- CAULKING AND SEALANTS A BEAD OF ACOUSTICAL SEALANT APPLIED AROUND THE PARTITION PERIMETER FOR SOUND CONTROL, BOTH SIDES OF WALL
- BLOCKING (NOT SHOWN) WOOD BLOCKING AS NEEDED
- TAPE AND COMPOUND (NOT SHOWN) VINYL, DRY OR PREMIXED JOINT COMPOUND, APPLIED IN TWO COATS TO JOISTS AND SCREW HEADS, PAPER TAPE, 2 IN. WIDE, EMBEDDED IN FIRST LAYER OF COMPOUND OVER ALL JOINTS.
- SAFB SOUND INSULATION FLOOR RUNNER - CHANNEL-SHAPED RUNNERS, MIN. 3
- 5/8" WIDE W/ DEEP LEGS, FABRICATED FROM NO. 20 MSG GALV STEEL. ATTACHED TO FLOOR WITH FASTENERS, 24" O.C. MAX.
- **BASE -** SEE FINISH SCHEDULE

3 WALL TYPE 5 1 1/2" = 1'-0"

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DOOR FRAME																
Level	DOOR No.	LOCATION	W	Н	THCK	TYPE	MAT'L	FINISH	THRESHOL D	MAT'L	FINISH	Hardware	LABEL	CLOSER	SWEEP	REMARKS
D FLOOR																
D FLOOR	T00	OPEN OFFICE	3'-0"	9'-0"	1 3/4"	1	GLASS	ALUM	ALUM	STOREFRONT	BRUSHED	KEY FOB				
D FLOOR	T01	WC	3'-0"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	PRIVACY				PROVIDE LOUVER
D FLOOR	T02	WC	3'-0"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	PRIVACY				PROVIDE LOUVER
D FLOOR	T03	WC	2'-8"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	PRIVACY				PROVIDE LOUVER
) FLOOR	T04	HUDDLE	3'-0"	8'-0"	1 1/2"	3	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
D FLOOR	T05	SOLO	3'-0"	8'-0"	1 1/2"	3	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
D FLOOR	T06	LOUNGE	3'-0"	8'-0"	1 3/4"	1	GLASS	ALUM	ALUM	STOREFRONT		KEY FOB				
D FLOOR	T07	GUEST	3'-0"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	KEY FOB				
D FLOOR	T07A	GUEST	2'-10"	6'-8"	1 1/2"	4	WD/ MIRROR	POLY	ALUM			PRIVACY				
D FLOOR	T08	GUEST	3'-0"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	KEY FOB				
FLOOR	T08A	GUEST	2'-10"	6'-8"	1 1/2"	4		POLY	ALUM			PRIVACY				
FLOOR	T09	GUEST	3'-0"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	KEY FOB				
FLOOR	T09A	GUEST	2'-10"	6'-8"	1 1/2"	4	WD/ MIRROR	POLY	ALUM			PRIVACY				
FLOOR	T10	ADA GUEST	3'-0"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	KEY FOB				
FLOOR	T10A	ADA GUEST	3'-0"	7'-0"	1 3/4"	4	WD/ MIRROR	POLY	ALUM			PRIVACY				
D FLOOR	T11	JAN	3'-0"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	PASSAGE				PROVIDE LOUVER
D FLOOR	T12	LOUNGE	3'-0"	8'-0"	1 3/4"	1	GLASS	ALUM	ALUM	STOREFRONT		KEY FOB				
FLOOR	T13	LOUNGE	2'-8"	7'-0"		2	SC WOOD	POLY	ALUM	MTL	PTD	PASSAGE				
D FLOOR	T14	OPEN OFFICE	3'-0"	8'-0"	1 3/4"	1	GLASS	ALUM	ALUM	STOREFRONT	BRUSHED	PRIVACY				
H FLOOR																
I FLOOR	T15	HUDDLE	3'-0"	8'-0"	,=	3	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
FLOOR	T16	SOLO	3'-0"	8'-0"	1 1/2"	3	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
FLOOR	T17	SOLO	3'-0"	8'-0"	1 1/2"	3	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
FLOOR	T18	HUDDLE	3'-0"	8'-0"	1 1/2"	3	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
I FLOOR	T19	SOLO	3'-0"	8'-0"	1 1/2"	3	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
I FLOOR	T20	SOLO	3'-0"	8'-0"	1 1/2"	3	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
H FLOOR	T21	JAN	4'-0"	7'-0"	1 3/4"	5	SC WOOD	POLY	ALUM	MTL	PTD	PASSAGE				PROVIDE LOUVER
H FLOOR	T22	FEDEX	4'-0"	7'-0"	1 3/4"	5	SC WOOD	POLY	ALUM	MTL	PTD	PASSAGE				
H FLOOR	T23	WC	2'-6"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM		PTD	PRIVACY				PROVIDE LOUVER
H FLOOR	T24	WC	2'-6"	7'-0"		2	SC WOOD	POLY	ALUM	MTL	PTD	PRIVACY				PROVIDE LOUVER
I FLOOR	T25	WC	3'-0"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	PRIVACY				PROVIDE LOUVER
I FLOOR	T26	WC	2'-3"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	PRIVACY				PROVIDE LOUVER
FLOOR	T27	WC	3'-0"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	PRIVACY				
I FLOOR	T28	WC	3'-0"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	PRIVACY				
FLOOR	T29	WC	3'-0"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	PRIVACY				PROVIDE LOUVER
FLOOR	T30	IT NET	3'-0"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	KEY FOB				
FLOOR	T31	IT STOR	3'-0"	7'-0"			SC WOOD	POLY	ALUM	MTL	PTD	KEY FOB				
I FLOOR		SOLO	3'-0"	8'-0"	=	3	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
I FLOOR	T33	SOLO	3'-0"	8'-0"	1 1/2"	3	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
FLOOR	T34	MEETING	3'-0"	8'-0"	1 3/4"	1	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
FLOOR		SOLO	3'-0"	8'-0"	1 1/2"	ა ი	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
FLOOR	T36	SOLO	3'-0"	8'-0"	1 1/2"	<u>ა</u>	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
FLOOR	T37	HUDDLE	3'-0"	8'-0"	-	3	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
FLOOR	T38	HUDDLE	3'-0"	8'-0"	1 1/2"	<u>ა</u>	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
I FLOOR	T39	MEETING	3'-0"	8'-0"	1 1/2"	<u>ა</u>	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
FLOOR	T40	MEETING	3'-0"	8'-0"	1 1/2"	3	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
FLOOR	T41	MEETING	3'-0"	8'-0"	1 3/4"	1	GLASS	ALUM	ALUM	STOREFRONT		PASSAGE				
I FLOOR	T42	ELEC	3'-0"	7'-0"	1 3/4"	2	SC WOOD	POLY	ALUM	MTL	PTD	PASSAGE				PROVIDE LOUVER



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