UNDO 3D EXTERIOR ELEVATION							V
	1402				72 "	TRIPLE CASEMENT-LHU/RHR	
	1404	1	7066ТС	84 "	76 "	TRIPLE CASEMENT-LHL/RHR	
	M05	з	7076ТС	84 "	90 "	TRIPLE CASEMENT-LHL/RHR	
	1406	з	4660DC	54 "	72 "	DOUBLE CASEMENT-LHL/RHR	
	мот	з	20605C	24 "	72 "	SINGLE CASEMENT-HR	
	1408	1	284050	32 "	40 "	SINGLE CASEMENT-HR	
	1409	1	244050	28 "	48 "	SINGLE CASEMENT-HR	
	M10	1	20605C	24 "	72 "	SINGLE CASEMENT-HL	
	M11	з	2016FX	24 "	18 "	FIXED GLASS	
	1412	2	2916HO	33 "	18 "	SINGLE HOPPER	
	1413	1	2916FX	33 "	18 "	FIXED GLASS	
	W14	2	5816	68 "	18 "	MULLED UNIT-LHL/RHL	
	W16	1	5816	68 "	18 "	CLOSET	
	M17	1	5816LS	62 "	18 "	BBQ PASS-THRU	
	M18	2	8616	102 "	18 "	KITCHEN ABØYE CABINET	
	W19	2	7016TC	84 "	18 "	ENTERTAINMENT ROOM ENTERTAINMENT	
	V120	1	7016TC	84 "	18 "	ENTERTAINMENT ROOM STAIRWELL	
	M21	з	8716	103 "	18 "	MULLED UNIT-LHL/RHL	
	V122	5	7016TC	84 "	18 "	TRIPLE CASEMENT	
	1423	1	5616H <i>O</i>	66 "	18 "	SHOWER	
	M28	δ	11160	22 1/2 "	72 "	SKYLIGHT	

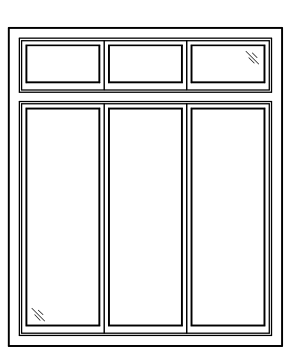
# WINDOW NOTES:

- OF ORDER
- FOR SIDES, UNO BY MFG
- 5 SEE WINDOW SCHEDULE CALLOUT FOR WINDOWS THAT USE A WOOD OR STEEL BEAM FOR THE HEADER
- 6 BEDROOM WINDOWS SILL FINISHED MUST BE WITHIN 44: OF THE FLOOR AND PROVIDE MINIMUM CLEAR OPENINGS OF 5.7 SQ. FEET WITH HEIGHT DIMENSION NOT LESS THAN 24" AND WIDTH DIMENSION NOT LESS THAN 20" - HRC R310.1-R310.1.4

### WINDOW FLASHING DETAIL



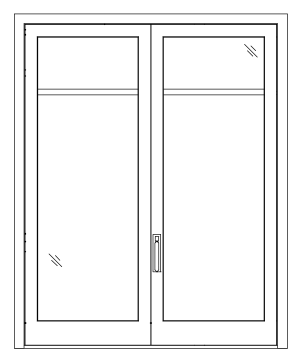
- BASIC WINDOW FLASHING INSTALLATION\*
- 1) PREPARE ROUGH OPENING: CUT STND. "I-CUT" IN THE WRB. CUT (2) 45° SLITS AT TOP TO CREATE FLAP. APPLY FLEXIBLE FLASHING AT SILL + 6" MIN. UP JAMBS. SECURE FLEXED EDGE OF FLASHING WITH MECHANICAL FASTENERS.
- 2) INSTALL WINDOW PER MANUFACTURER'S INSTRUCTIONS.
- 3) APPLY FLASHING TAPE AT JAMBS, EXTENDING 1" ABOVE AND BELOW WINDOW HEAD FLANGE AND BOTTOM OF SILL FLASHING. APPLY FLASHING TAPE ALONG HEAD, EXTENDING BEYOND OUTER EDGES OF JAMB FLASHING.
- 4) REPLACE WRB FLAP AT HEAD AND TAPE REMAINING CUTS IN WRB
- \*REVISE INSTALLATION PROCESS ACCORDING TO WINDOW MANUFACTURER'S INSTRUCTIONS



#### MULLED WINDOW

### 1 MOOD WINDOWS WITH ALUMINUM CLAD EXTERIOR 2 INTERIOR WINDOW MATERIALS: PAINTED OR STAINED MITH FACTORY FINISH, VERIFY MITH OWNER 3 WINDOW HARDWARE TO BE OWNER SELECTED AT TIME

4 WINDOW ROUGH OPENING: 1/2" FOR TOP/BOTTOM & 1/2"



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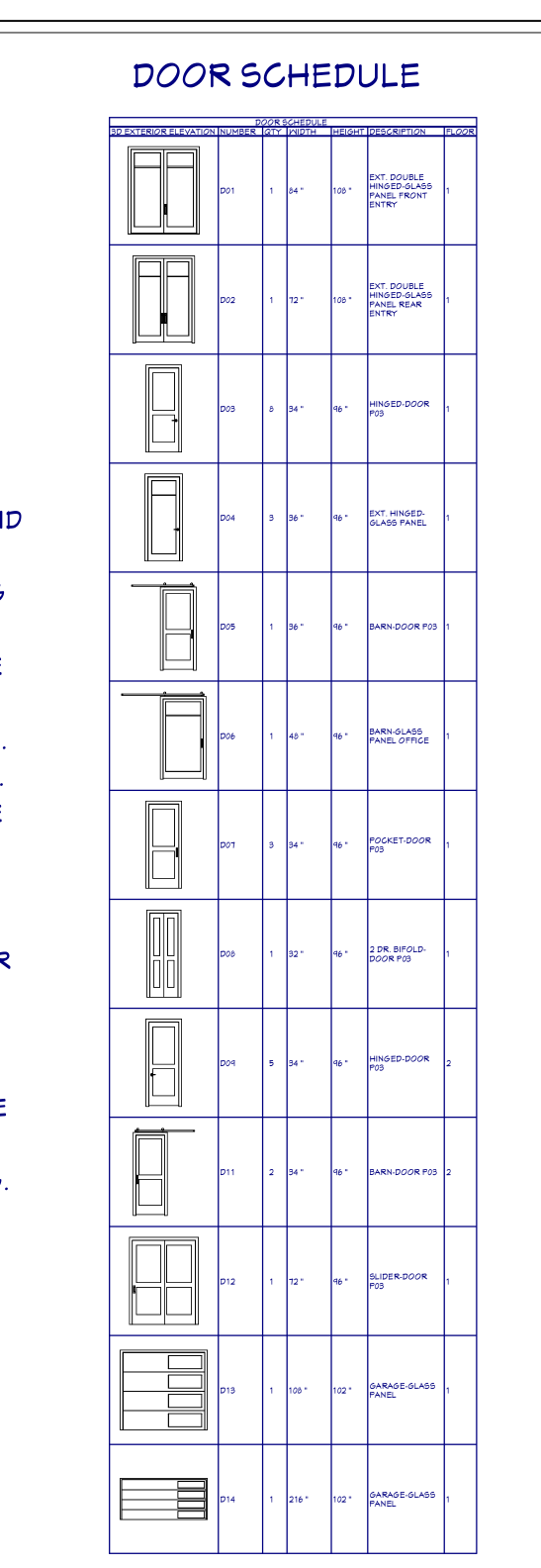
ENTRY DOOR UNIT

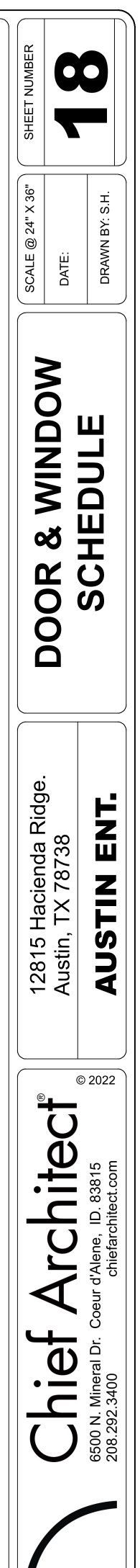
EXTERIOR DOOR

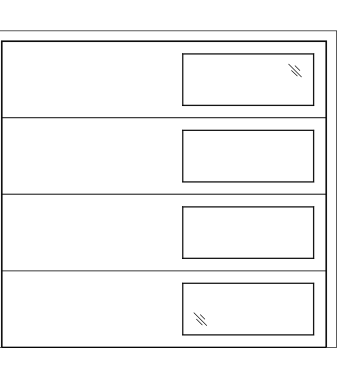
BARN DOOR INTERIOR DOOR

## DOOR NOTES:

- 1. DOORS SHALL BE 96", UNO
- 2. ALL DOORS SHALL BE SOLID CORE 1 3/4" THICK, UNO
- 3. INTERIOR DOORS SHALL BE STAINED, VERIFY WITH OWNER. STAINED WITH FACTORY FINISH, VERIFY WITH OWNER. CASING: 3 1/2" PAINTED MDF, HEADER 5 1/2" PAINTED MDF
- 4. DOORS BETWEEN GARAGE AND LIVING AREA SHALL BE 1 3/4" TIGHT FITTING SOLID CORE DOORS WITH A RATING OF 60 MINUTES, DOOR SHALL BE SELF CLOSING
- 5. EXTERIOR DOORS SHALL BE MOOD WITH ALUMINUM CLAD. ENTRY DOOR SHALL BE ADLER PAINT OR STAIN.
- 6. EXTERIOR EXIT DOORS SHALL BE 36" MIN. NET CLEAR DOOR MAY SHALL BE 32" MIN. DOOR SHALL BE OPENABLE FROM INSIDE
- 7. GARAGE DOORS TO BE SECTIONAL INSULATED, OVERHEAD DOORS. GLASS PANELS TO BE INSULATED
- 8. ALL GLAZING WITHIN 18 IN. OF THE FLOOR AND/OR WITHIN 24 IN. OF ANY DOOR (REGARDLESS OF WALL PLANE) ARE TO HAVE SAFETY GLAZING
- 9. ALL TUB AND SHOWER ENCLOSURES ARE TO BE GLAZED WITH SAFETY GLASS
- 10. BARN DOORS, MEASURE TO FIT OPENING. ALL HARDWARE TO BE STAINLESS, UNO







GARAGE DOOR