



HEADER/ SILL SCHEDULE FOR WALLS (NON-RATED AND 1 HOUR)					
I = 1.5 L/240 LATERAL LOAD MIN.5PSF PER ICB 1607.13					
STUD SIZE MODEL TYPE	ALLOWABLE SPAN MODEL	ALLOWABLE SPAN MODEL	ALLOWABLE SPAN MODEL	ALLOWABLE SPAN MODEL	ALLOWABLE SPAN MODEL
	UP TO 4'-6"	4'-7" TO 6'-6"	6'-7" TO 8'-6"	8'-7" TO 10'-6"	10'-7" TO 12'-0"
3-5/8" = 362	362X425-33	362X425-54	362X425-68	362XTC425-54	362XTC425-68
4" = 400	400X425-33	400X425-54	400X425-68	400XTC425-54	400XTC425-68
6" = 600	600X425-33	600X425-43	600X425-54	600X425-68	600XTC425-54
8" = 800	800X425-33	800X425-43	800X425-54	800X425-68	800XTC425-54
HEADER/ SILL SCHEDULE FOR WALLS (2-HOUR)					
I = 1.5 SDS=1.250 L/240 LATERAL LOAD 7.5PSF					
STUD SIZE MODEL TYPE	ALLOWABLE SPAN MODEL	ALLOWABLE SPAN MODEL	ALLOWABLE SPAN MODEL	ALLOWABLE SPAN MODEL	ALLOWABLE SPAN MODEL
	UP TO 4'-6"	4'-7" TO 6'-6"	6'-7" TO 8'-6"	8'-7" TO 10'-6"	10'-7" TO 12'-0"
3-5/8" = 362	362X425-43	362X425-68	362XTC425-68	N/A	N/A
4" = 400	400X425-43	400X425-68	400XTC425-54	N/A	N/A
6" = 600	600X425-43	600X425-54	600XTC425-54	600XTC425-68	N/A
8" = 800	800X425-43	800X425-54	800X425-68	800XTC425-54	N/A

- NOTES:
- MAX WALL HEIGHT FOR THIS SYSTEM IS 16'-0".
 - HEADER HEIGHTS TO BE 7'-2" OR GREATER.
 - FOR SILL APPLICATIONS USE 33 MIL. FOR SPANS LESS THAN 8.5 FEET, FOR SPANS GREATER USE 54 MIL.
 - FOR WINDOWS AND OVERHEAD HVAC OPENING USE SAME MEMBER SELECTION AS DOOR SCHEDULE.
 - CONFORMS TO ICC ESR-1765.
 - PRO-X HEADER SYSTEM BY BRADY CONSTRUCTION INNOVATIONS, INC.

092216HO004A.dwg

Scale: 3"=1'-0"

HEADER/SILL FRAMING

