

AY WALL	
) SIZE	SPACING
2–33X33	16"
2–33X33	16"
2–33X33	16"
2–43X33	16"

TYPE		DESCR	IPTION		TYPE	DESCRIPTION					TYPE		DESCRIPTION			
HDR A	2-600S200-43X33			HDR E	2-	2-800S200-43X33				HDR J	2-	2-1000S200-43X33			- COLU	
HDR B				HDR F	2-800S200-54X50				HDR K	2-	2-1000\$200-54X50					
HDR C 2-600S200-68X50				HDR G	2-800S200-68X50					HDR L	2-1000S200-68X50					
HDR D 2-600S200-97X50				HDR H	2-800S200-97X50				HDR M	2-1000S200-97X50						
HDR A-1 2-600S200-33X33				IN FOLLOWING TABLES A means HDR A etc.										C2		
	HEADERS IN		ARING WA	41	IN FUL	LLOWING T.	ABLES A r				R WALL					C2
FLOOR DESIGN OPENING SIZE					HEADERS IN EXTERIOR WALL]	~~~~~				
	LOAD/FT	3'	4'	5'	6'	_		LOAE		3'	4'	5'	6'	}	TT	
4	1182	A	A	В	C C	1	4	20	,	A1	 	A1		}		5/16
3	2617	В	C	D	н		3	41		A1	A1	A1	A1	}		3
2	4053	С	D	н	м	-	2	62		A1	A1	A	A	}		
1	5573	С	Н	м			1	91	2	A	A	A	В	}		
HEADERS	IN HALLWAY	WALL			•	-		•				•	•	· {	BASE PLA] TF
FLOOR DESIGN OPENING SIZE						HD1-4 STUDPACKS					N	IOTE:		`	<u> </u>	ANCHOR DETA
	LOAD/FT	3'	4'	5'	6'	9'	OPI	ENING	# OF STUDS		F	FOR HEADERS HDR-J.K.L. & M				
4	207	A1	A1	A1	A1	J		3'	2 2		USE TRIPLE STUDS TO SUPPORT THOSE HEADERS. STUD SIZE SAME AS THE HALLWAY STUD SIZE OF THE					
3	704	A1	A	A	В	к		4'								
2	1202	A	A	В	С	L		6'		2	F	LOOR. HE	ADER TO I	BE		
1	1785	A	В	С	D	м		9'		3	SUPPORTED ON TOP OF STUDPACK.					