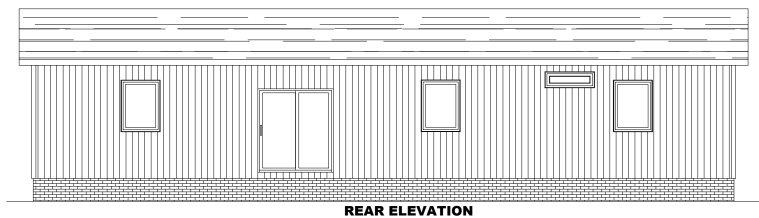


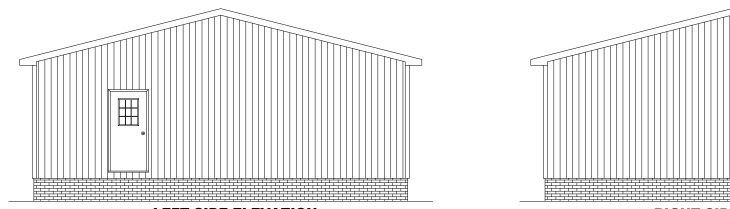
ARMANI

Model #: DSN32563A

Drawing #:

32M514





LEFT SIDE ELEVATION

RIGHT SIDE ELEVATION



FRONT ELEVATION

1680 SQ.FT. (STD PLAN "CONDITIONED") #### SQ.FT. (W/OPT. PORCH/RECESS "CONDITIONED")

	CMH	Model #: DS	N32	563A	Drawing #:			
	MANUFACTURING	Date: 2/13/13	Scale	: NTS	32M514			
	Product Designer: R. Bruner	32 x 56 Designer						
VI	ELEVATION							

20 Ib ROOF LOAD	SIDEWALL OPENING (FT) REQUIRED PIER LOAD (LBS)							PIER LOAD 2016. ROOF LOAD				PIER LOAD 401b. ROOF LOAD	
SIDEWALL OPENING PIER LOAD 32' BOX WIDTH	3 4	5	6	8	10			COLUMN PIER #	COLUMN LOAD (lbs)	COLUMN PIER #	(IDS)	COLUMN PIER #	COLUMN LOAD (lbs)
*FOR 30 lb & 40 lb ROOF LOAD	1244 141		1750 NI THE INC	2088	2425			PIER # 1 PIER # 2	4675 4675	PIER # 1 PIER # 2	7300 7300	PIER # 1 PIER # 2	9025 9025
"FOR 30 ID & 40 ID ROOF LOAL) KEFEK IU IAB	LES /D &C /C	N IHE INS	TALLA HUN	MANUAL.								
	l=					56'-0"							
						4" MUST BE ADDED (2" PER SIDE	EWALL) TO O'	VERALL WIDTH WITH	2X6 WALLS.				
		50'−4 3	3/4"				<u>24'-0</u>	<u>"_18'-0</u>	., _				
+ +	'						SG					4	
			_		\neg							/1 04/	
WALLS.	<u> </u>	— <u> </u> — [_ -			— <u> — 8</u>				_		4	
6 WAI		Ę					23'-	-4_			\		
H 2x6		48	·-6"			+	— [D]					99 1/2"	
H ₩ 1												66	
LENGTH WITH			_	Г	\neg					\neg			
RALL		— — [·				35'-2"			6'-2 1/2"			4	
						35'-2" PIER #2		PII	ER #1			40 1/4"	
30°-												1/4,,	
3C ENDWALL)		Г		Г						\neg		1 04	
PER EI		[·										1	
	i												
ADDED (2" 5'-0"	1											99 1/2"	
BE AI												66	
MUST										J	<u>_</u>		
"* ⁴								50017.000				40 1/4"	
<u>, , , , , , , , , , , , , , , , , , , </u>								FRONT DOOR]	04	
									<u>15'-5"</u>			•	
GENERAL NOTES: 1. PIER LOADS SHOWN AR	F TO BE USED	TO SIZE THE	FOOTINGS		LTY	PICAL FRAME SUPPORT PIE	RS	18'-7"					
BELOW THE MARRIAGEW REFER TO TABLES 6b /	ALL FOR COLUM	IN SUPPORT I	PIERS.										
FOR LOAD ON FRAME F NOT REQUIRE PERIMETE	PIER FOOTINGS I	FOR HOMES T	HAT DO	ID.				PIER LEGEN	ID				
7c IN THE INSTALLATIO FOOTINGS THAT REQUIR	N MANUAL FOR	LOAD ON FR	AME PIER					= SUPPORT UNDER MATI					
TABLES 10 AND 10a TO PIERS.							_ =	= SUPPORT AT MATING	COLUMN				
 REFER TO TABLE 9 FOR ALLOWABLE HEIGHTS. C 	ROSS REFERENC	CE THE PIER I	HEIGHT			ERVICE DROP LEGEND		= SUPPORT UNDER MAT	NG WALL				
WITH THE MAXIMUM ALLOWABLE FLOOR HEIGHT LISTED IN THE FRAME TIEDOWN CHARTS (TABLE 18, 19, AND 20).						= ELECTRICAL DROP	•	= PIER PORCH/RECESSEI) entry	""" 05 =		(STD PLAN "C	,
 FLOOR WIDTH SHOWN IS CONTACT THE MFG PLA 	FOR STANDAR	D PRODUCT C	NLY. OPTIONS			= WATER INLET		= PIER MAIN BEAM		### SQ.F CMH	T. (W/OPT. POR	CH/RECESS "CO N32563A Drawin	
ORDERED. 4. SERVICE DROP LOCATIO						D = DWV PLUMBING DROP		= PIER PERIMETER	p =	MANUFACTURING	Date: 2/13/13		2M514
5. THE MAXIMUM SPACING I-BEAMS IS 8 FEET, 10	FOR FRAME SU	JPPORT PIERS	FOR 8"			B = GAS INLET] [•	= TIE-DOWN SUPPORT		esigner: R. Bruner		32 x 56 Desid	Aner.
. 52,5 15 6 1221, 10	ω .							FRINTED: 4/20/202	5 5:54 AW LL	R LOAI)O		