



20 Ib ROOF LOAD 20 Ib ROOF LOAD 20 Ib ROOF LOAD 20 Ib ROOF LOAD 3 4 5 6 8 10 16' BOX WDTH 1244 1413 1581 1750 2088 2425	100	IO BOX WIDIT	SIDEWALL OPENING FIER LUAD	20 Ib ROOF LOAD	
SDEWALL OPENING (FT) REQUIRED PIER LOAD (LBS) 4 5 6 8 10 1413 1581 1750 2088 2425	1	1244	3		
SIDEWALL OPENING (FT) **REQUIRED PIER LOAD (LBS) 5 6 8 10 1581 1750 2088 2425	1	1413	4		
ENING (FT) R LOAD (LBS) 6 8 10 1750 2088 2425	1 >	1581	5	SIDEWALL OP	
8 10 2088 2425	1	1750	6	ENING (FT) LOAD (LBS)	
10 2425	-	2088	∞		
		2425	10		

*FOR 30 Ib & 40 Ib ROOF LOAD REFER TO TABLES 7 & 70 IN THE INSTALLATION MANUAL.

D = DWV PLUMBING DROP G = GAS INLET = PIER MAIN BEAM LEGEND

W = WATER INLET E = ELECTRICAL DROP

SERVICE DROP LEGEND

= PIER PORCH/RECESSED ENTRY ISI = PIER PERIMETER

NOTES:

1. REFER TO TABLES 6 AND 60 IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS FOR HOMES THAT DO NOT REQUIRE PERIMETER BLOCKING. REFER TO TABLES 7 AND 70 IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS FOR HOMES THAT REQUIRE PERIMETER BLOCKING. REFER TO TABLES 10 AND 100 TO DETERMINE FOOTING SIZE FOR ALL PIERS.

2. REFER TO TABLE 9 FOR PIER CONFIGURATION AND MAXIMUM ALLOWABLE HIGHTS. GROSS REFERENCE THE PIER HEIGHT WITH THE MAXIMUM ALLOWABLE FRAME TEDOWN CHARTS (TABLE 18, 19, AND 20).

3. THE MAXIMUM SPACING FOR 8" I—BEAMS IS 8 FEET, 10° & 12" I—BEAMS IS 10 FEET.

4. SERVICE DROP LOCATIONS IDENTIFIED ARE APPROXIMATE.

5. FLOOR WIDTH SHOWN IS FOR STANDARD PRODUCT ONLY, CONTACT THE MFG FACILITY FOR SPECIFICATIONS OF OPTIONS ORDERED.

1,191 SQ.FT. (STD PLAN "CONDITIONED")

FRAME PIERS	Product Designer: Alex Whaley	MANUFACTURING	CMH
	16' x 76' Maxımzer (PowerMax)	Date:7.15.14 Scale: N.T.S.	Model #: MXR 6763Z
S R	laxımze	8: N.T.S.	3Z
REVISION 6.21.17	er (Pow	315152	Drawing #:
6.21.17 ACW	erMax)	152	