

*FOR .30 Ih & 40 Ih ROOF LOAD REFER TO	10 BOA WIDTH 1244	SIDEWALL OFENING FIER LUAD 3	20 Ib ROOF LOAD
O TARLES	1413	4	
) TARLES 7 & 7a IN THE I	1581	5	SIDEWALL OPENING (FT) REQUIRED PIER LOAD (LBS)
SNI JHT INST	1750	6	ENING (FT) R LOAD (LBS)
TALL ATION	2088	œ	
MANIJA	2425	10	

W = WATER INLET D = DWV PLUMBING DROP

G = GAS INLET

E = ELECTRICAL DROP

SERVICE DROP

LEGEND

= PIER MAIN BEAM ⊠ = PIER PERIMETER = PIER PORCH/RECESSED ENTRY PIER LEGEND

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

10 FEET. SERVICE DROP LOCATIONS IDENTIFIED ARE

CHARTS (TABLE 18, 19, AND 20).
THE MAXIMUM SPACING FOR FRAME SUPPORT PIERS FOR 8" 1-BEAMS IS 8 FEET, 10" & 12" 1-BEAMS IS

1,034 SQ.FT. (STD PLAN "CONDITIONED")

	Model #: MXR 6663Z	Drawing #:
MANUF ACTURING	Date:4.29.13 Scale: N.T.S.	315130
Product Designer: Alex Whaley	16'x66' Maxımızer	,
FRAME PIERS	$\sqrt{8}R$	B REVISION ECR-486170