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: HN W nia, s, n

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7 = N 1 Ei n# R" #5 $^{\square}$: aS HKN K Naj GP, (s#

. XN" K=KI XH H. UUF K" U.XN U K = KXnEdP, e 3 R) n, rK"X"N N J . XN N'K UXN U XNN XNT/ K "NK H N=K I H' N= KXH U N UEIn, NJ 7 Rt u i rn(XN U UH'N,5JhJhb H N=U XN N U U Η = N HHNKX HJ.XN=NK N' K $K = N \neq K nPs$

2rwh 9, wnn wt,

Roof Zone	Max Force (psf)	Attachment Spacing (in)	# Rails per Module	Module Area per Attachment	Uplift (lb)
1/2e	-25.02	45 in	2	10.7	267.5
2n/2r/3e	-36.45	31 in	2	7.3	267.5
3r	-41.35	27 in	2	6.5	267.5

ht, 2rwh 9, wnn

Roof Zone	Max Force (psf)	Attachment Spacing (in)	# Rails per Module	Module Area per Attachment	Uplift (lb)
1/2e	-37.54	30 in	2	7.1	267.5
2n/2r/3e	-54.67	21 in	2	4.9	267.5
3r	-62.03	18 in	2	4.3	267.5

No 51402

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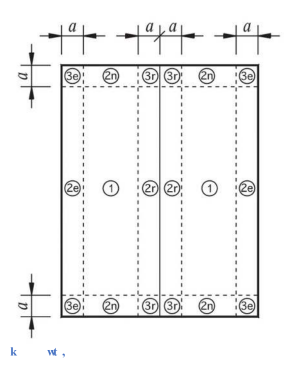
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\mathbf{G}	5t .	2rwh	c	9.	, wn

Roof Zone	Max Force (psf)	Attachment Spacing (in)	# Rails per Module	Module Area per Attachment	Uplift (lb)
1/2e	-25.02	45 in	2	10.7	267.5
2n/2r/3e	-36.45	31 in	2	7.3	267.5
3r	-41.35	27 in	2	6.5	267.5

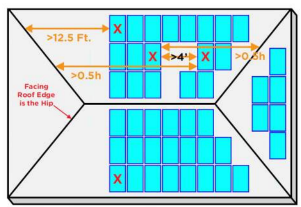
G	:t.	2rvh	9, wn

Roof Zone	Max Force (psf)	Attachment Spacing (in)	# Rails per Module	Module Area per Attachment	Uplift (lb)
1/2e	-37.54	30 in	2	7.1	267.5
2n/2r/3e	-54.67	21 in	2	4.9	267.5
3r	-62.03	18 in	2	4.3	267.5



u H'X H UH H'X N K "N N' N= KXR Hj H H'X N KI U nchrnh nrncn, m7 t N7) rF T Pc#e A" Ab K =N K=NH NH , (i JE = U=N K r "H H'K KXH HJN UH' U, J

7 = NK=NLKN=H N N= NRN'K ,5JhJh U7 Rt u i rn(b KU XN=K H "NU H UK UNN N=I N H N=I N KX " N'KK XN = Nb K UH'KI UN=I N NH Na K=I Na H Na XK b K I NHN XH XHU XN NH UXNLX H' NI H=N , h U (K c, 2 n, U P K b 7 L: KU XN=K H "NU K UNNN=I N H XN H= H'N H H = NK I NHN XH h U s K NN j KL N, b J



Building Height: 25 Feet (h)

k ht I

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- w N8 f K=I NOf ns Of ns s HK J 7 ==KK H H UH' N H = =N H "N N= KX K N " UK HK U XNN I KNN U N' =J
- 7 H'X N "N NN H = N H = H' "N"N NN 5 i # K H = n U E P # K U XNN = U XN H = N J
- R H = N XH "NK H N= KXK i K U XN UN=IN "XH I NK U NJ
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