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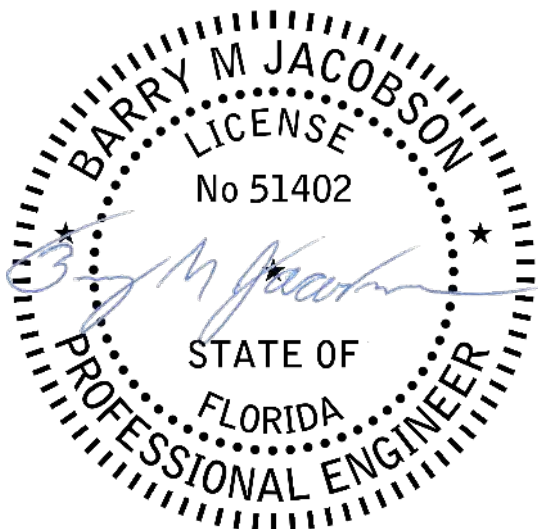
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XUG KX G X= K " J RKXUX M U XU nPs KJ

G wt , : rwh c 9, wnn

Roof Zone	Max Force (psf)	Attachment Spacing (in)	# Rails per Module	Module Area per Attachment	Uplift (lb)
1/2e	-27.65	72 in	2	19.8	548.1
2n/2r/3e	-36.19	62 in	2	17.0	614.5
3r	-43.03	52 in	2	14.3	614.5

G ht , : rwh 9, wnn

Roof Zone	Max Force (psf)	Attachment Spacing (in)	# Rails per Module	Module Area per Attachment	Uplift (lb)
1/2e	-41.47	54 in	2	14.8	614.5
2n/2r/3e	-54.28	41 in	2	11.3	614.5
3r	-64.54	35 in	2	9.5	614.5



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G 4t , :rvh c 9, vn

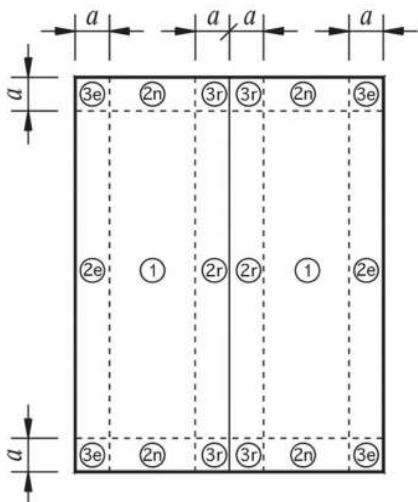
Roof Zone	Max Force (psf)	Attachment Spacing (in)	# Rails per Module	Module Area per Attachment	Uplift (lb)
1/2e	-27.65	72 in	2	19.8	548.1
2n/2r/3e	-36.19	59 in	2	16.2	587.9
3r	-43.03	52 in	2	14.3	614.5

G :t , :rvh 9, vn

Roof Zone	Max Force (psf)	Attachment Spacing (in)	# Rails per Module	Module Area per Attachment	Uplift (lb)
1/2e	-41.47	54 in	2	14.8	614.5
2n/2r/3e	-54.28	41 in	2	11.3	614.5
3r	-64.54	35 in	2	9.5	614.5

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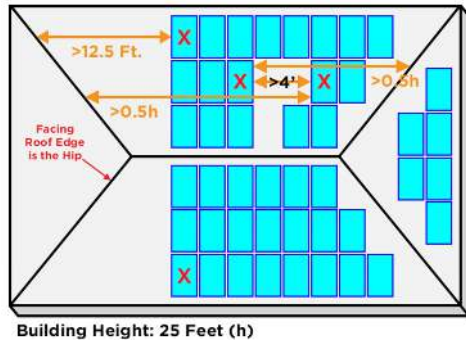
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a	sMcZv
a	sMvVS

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