: XX XU") " u"= " a8K: a8N =X Xv 8NEnhs, " Ut wt E(i(nb): " XI W X "X , Pa, s, n 8 X=1 m f " 7 UU X 1 , ss fx f XS am x K XamS P, s P#

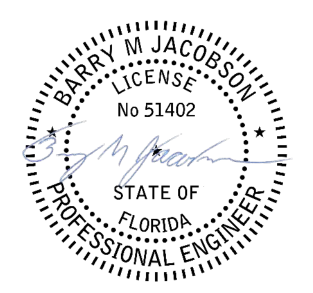
RKX" U MK" "R GGg" G RKX G U K, h "X, e K "b, hr =K=X X J RKX X= G KX G KXX KX8w "X " XU Mf" XU K" G X Gh ln, XI 7 ft N i rn(K"U X G G " U X " X KX G G=X, 5 Jh Jh b " XU G KX G X= K "J RKX UX M U XXU nPs KJ

G wt, :rwh ____ 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



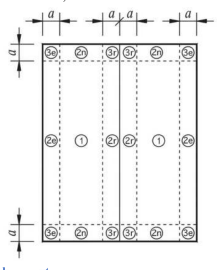
This item has been electronically signed and sealed by Barry M Jacobson on the date adjacent to the seal using a SHA authentication code. Printed copies of this document are not considered signed and sealed and the SHA authentication code must be verified on any electronic copies. 2021.11.23 11:04:03 -05'00'

G = 4t, :rwh c = 9, wn

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

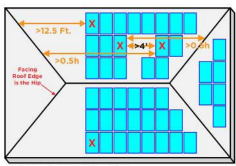
G : t, :rwh ____ 9, wn

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



N°=K " G" "=K X "X \times XU Kf " m " "=K X M nche U" ane M Ecn(e KX KX"U K ""X X" M UX UX" X" (nh.JE U GUX M r =" "= K" "GX G= G, J

7 U X UXG XU" X XU X f X= ,5 Jh Jh G7 ft N i m(b G KXU " = XG " G G XX XLMX " XLMX K = X= KX U X b G= M GXLMX X Xa UMa " Xa K b MX' X K' K' G KX X' GKXMX "" XM"UX n(G, c, 2 # G n b 7 W: G KXU " = XG GXXXLMX " KX "U" = X " U X MX' X K' h G s XXmM X, bJ



Building Height: 25 Feet (h)

k ht I

- . Xf " m " "=K X M nche U" ane Ma Ecn(e KX KX"U K ""X X" M F " KX " "=K X KX, h "X , e K " bJ
- . XF g UMX" gns "gnss " J 7 UU " " G= X " U UX " "X XU K X = G " G KXX M XX G X= UJ
- $f \quad ``UXK`` \quad "X=`XXXUXK``KX `` \quad ```X=`XXUUXK``KX `` \\ ``G=XXXR```X(b``UK``GKX`` \ "`X \ "=MGK` XXXR```XnK MKR```XhbJ$
- 7 "=K X "X XX " U X " U "= "X"X XX s " Un G i Pch G KXX U G KX U U X J
- f " $U \times K$ " "X " $XU \times i$ GKX GXLMX = K" $MX \times G \times XI$
- W " U = X G F g UMX = X K" "X XU KX X M R" "XEJ

G 2t M,

FX	f = X	R X
) $UXUf = Xf = X$	Ean(, s r "
. mL t "	i an(#s r ''
g" 3 U MS MW	i an(#s r ''
3 U MS MRX " $f = X$	i an(, s r "
N " u W	i an(#s r ''
A = X X k W	i an(#s r ''

				Zf				
	S	S		S				
ZdM	2	2	2	2	2	2	2	2
M dM da	2	2	2	2	2	2	2	2
а	2	2	2	2	2	2	2	2

G dt I 7 E s.q ER I 7 I z .k 4nt4chz 4nt4ch6 hnt: cdR

Z	sZevMs
М	sZevM\$
М	sMeCZv
M	sMeCZv
а	sMeCZv
а	sMev v S

° &<3 ^^<	Z	RSf	
7 N8 ^	7 N8 ^		
7 ND: ^ &	7 ND:	0	
B :K_ ^	B : K_	P	
3 / : ^	-	r	
3 / : ^	3 / : ^		
3 / : ^ D: ^ &	3 / : ^D:	io gi3 a	
		h5w/ oh/ o t5hr/	
C: ^ ^ 8 ^	C: ^ 8 ^	Comy	
C: ^ ^ 5	C: ^ 5		
x: ^1^&_	x_	Rf	
P&<&j°&s_4^^<&K: 7&sj^	0	Swīf	
P &<& j 9^ j _ 4: : ^ 7& j ^	9	Swīf	
3 NN&° &	61	Rw	
3 ^ N7 N	3 ^	o 2 Ri	
x ^L: ^j	хL		
, L. j	XL.	7 15 Q8 UB G Qd	
D < ^D <^	D <d <^<="" td=""><td>Er Ti of f</td><td></td></d>	Er Ti of f	
D & B : K ^ 3 : K&j	D & B3	Ri	
D: B:K_ ^ 3:K&j	D : B3	ti	
D: B:K_ ^ 3:K&J D < ^6 & : &	6 &	5	
9 D < ^1^& B/ ^7 N	b &		arh N
		STr	ayr b N
D < ^8& N 7 N	^j :	f	
4:: ^ 1^&_	_	f	
3: N C: K	3: M C: K	r	
O^ & B:K_ ^ k & U	B : K_k	ht Ayc /	
D < ^9^j_	9	mbyl &	hyht N
D < ^° & _	0	I byA &	l yr u N
L^ L	L^ L	m	
D & 3 &^ G ^ O& : K^	3 &^D&	aya &	
D: 3 &^ G ^ O&: K^	3 &^D:	t bym&	
7 NB j ^	8_^ :	t uyA	
7 N3 ^ L: ^j	3 ^	CB93x	
·			
7&j ^ 1 ^ &	71	rryl N	
7 14 00 7000 0 100	7 M 7AN	^: N_^&_	
7 N1 ^ & _ 7 ^ M ^ K^	7 NL 7^N	:/ ^j :<^	
7 N1^&_	_	t hyr N	
1: N7 N1^&_	_r	uyt N	
B ^: N3 : D < ^	В	rtymaNr	
3 : D < ^4 ^ ^x : &: & C: K	W:	ayhhc	C&, ^rbyATu
° & _ N G ^r: < I O^ ^ &: &	:	l yua N	:E: elfayaAR_f &eayAR_faytR° faytR9W
9^: P &<&j 1 & O&	Р	l uyaa N	PE &e f9V
D^: 7 N1^&_ s9^: P &<&j 1 &O&	_N?	ayAl	
9 : < C: K P: ^< 3 ^ j _ O^ &	9C	t	
2 . 20.0		t	8 j: _&C:K &t &K^ j: _&M^: ^
8 j : _&C: K	2		^K&&<
° &< O&^K & : & C: K	2<	ayuc	8:/^rhyhīt <eayuc &<&j<="" n="" td=""></eayuc>
w < x ^ : & C: K	2^	t	8:/^rhyb7tyZ: ^ Ntya& ^ & &(^ N : ^^: &
		aycum	8:/^rhytaTt&N_Qtc_^2_EryatRetcMjV,erM_:V
Z^ K& 4 ^ ^ x ^ L ^NM&&	2_		^ ^&N_QE j _^ 2_EryatRe_MjV,erM _:W
Z^ K& 4 ^ ^: D^: 7 N1^&_		rtyh N	VFzedzV phdzddVLF(A(A(A(A(B(b8
x ^L: ^j L ^NN&(& : _:	: _:	mya	8: / ^ rhyttTt
x ^L: ^j L ^ NN% (&) j	j	t fr aa N	8: / ^ r hyt t Tt
4: : ^ 1^&_ C: K	W	ayb N	x V92) KFg p he2V*td295 t =
4: ^ L < C: K	wK	t yaa	x $V9z$) KF g p hdzF5 dzdF(b teV*dzn=
U : &^< &<: ^:	В	bhyAl	8 V92) KE+ pedddt hb *eL= V(+
U : &^< P &<&j 9^ j _	9/	bybt	8 V92) KE b p hdz) (h (h *b= dzL* */ =
1& D < ^1^& B/ ^7 N	1r	l yca &	ayrb N
9& & N B<: K^ D < ^	<t &="" &<="" *="" td=""><td>Ayaa N</td><td><pre><t*& &e="" :="" ear_rfanv<="" pre=""></t*&></pre></td></t>	Ayaa N	<pre><t*& &e="" :="" ear_rfanv<="" pre=""></t*&></pre>
D&1 &0& P^ ^^ D < ^ \$ 7 Nx <j^< td=""><td><* &1 &</td><td>•</td><td><* &1 &ErR_r</td></j^<>	<* &1 &	•	<* &1 &ErR_r
Dai aoa m D < " 3 / NXS]"	· 01 0	aycu N	, 41 411/1