

	4				3		$\overline{\Delta}$		2				1
			EXPOSUR	E C (See not	te 3)	90 MPH	WIN]	D ZONES		EXPOSU	RE B (See no	te 4)	Rev E
	Column and Pi	er Requir	ements (Base	d on ASCE 7	on ASCE 7-05 Exposure C for 90				Pier Requirements (Based				90mph Wind Load)
	Display Height					um Braced Column		Display Heig				<u> </u>	
	6'	2'	8'6"	24'	W10 x 22		1		TIEL DIA				Braced Column *
	8'	2'	9'6"	27'	W12 x 26		1	6'	2'	7'6"	23'	W8 x 18	W8 x 15
	9'	2'	10'	28'6"	W12 x 30		-	8' 9'	2'	8'6" 8'6"	26'	W8 x 24	W8 x 18
\mathbf{D}	10'	2'	10'6"	30'	W10 x 33		70		2'		27'	W8 x 24	W8 x 18
WIDE TIONS	10' 6"	2'	11'	31'	W10 x 33		WIDE	10'	2'	9'	28'6"		W8 x 21
								10' 6"	2'	9'6"	29'6"		W8 x 21
	12'	2'	11'6"	33'	W10 x 39			12'	2'	10'	31'6"		W10 x 22
L ₹	14'	2'	12'	35'6"	W14 x 43		FEET TALLA	14'	2'	10'6"	34'	W8 x 35	W10 x 26
	16'	2' (3')	13'6" (11')	39' (36'6			景月	16'	2'	11'	36'6"		W12 x 26
	18	2' (3')	14'6" (11'6") 42'6" (39'				18	2' (3')	12' (10'			W12 x 30
18 INS	20	2' (3')	16'6" (12'6"		,		18 NS	20	2' (3')	13' (11'	, ,		W14 x 34
	22	2' (3')	17'6" (14')	49'6" (46			"=		2' (3')	14' (11'6	, ,		W18 x 35
\dashv	25	2' (3')	19'6" (15'6"	/			1	25	2' (3')	16' (12'6			W16 x 40
	30	2' (3')	23' (18')	63' (58'	<u></u>		1	30	2' (3')	18'6" (14'		, ,	W16 x 50
	35	2' (3')	26'6" (20'6"	,	<u>,, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		1	35	2' (3')	21' (16'6	/	(W21 x 55
	40	2' (3')	29'6" (23')	79'6" (73	3') W14 x 145	W24 x 76]	40	2' (3')	24' (18'6	5") 74' (68'6	6") W14 x 120	W21 x 62
	Column and Pi	er Require	ements (Base	d on ASCE 7-	-05 Exposure C fo	r 90mph Wind Load)]	Column and	Pier Require	ments (Bas	ed on ASCE 7	-05 Exposure B for	90mph Wind Load
E W	Display Height		`	Col Length	-	nn Braced Column *			nt Pier Dia P	Pier Depth C	ol Lenath I Int		Braced Column *
TIDE		2'	7'6"	22'	W8 x 18	W10 x 17	WIDE	5'	2'	6'6"	21'	W8 x 18	W8 x 13
	6'	2'	8'6"	24'	W8 x 21	W8 x 18		6'	2'	7'	22'6"	W8 x 18	W10 x 15
AT AT	7'	2'	9'	25'6"	W8 x 24	W8 x 18	N J	7'	2'	7'6"	24'	W8 x 21	W10 x 17
CIE!		2'	9'	26'6"	W8 x 24	W8 x 21	ET	8'	2'	8'	25'6"	W10 x 22	W8 x 18
FE] TAI	10'	2'	10'	29'6"	W10 x 33	W10 x 22	FEE	10'	2'	9'	28'6"	W8 x 24	W8 x 18
ST ST	12'	2'	11'	32'6"	W8 x 35	W10 x 26	6 F	4.01	2'	9'6"	31'	W10 x 33	W10 x 22
	14'	2'	11'6"	35'	W10 x 39	W12 x 26	10 N		2'	10'	33'6"	W10 x 33	W10 x 22
	16'	2' (3')	12'6" (10'6")	38' (36')	W14 x 48	W12 x 30		16'	2'	11'	36'6"	W10 x 39	W10 x 26
			,	, ,	I	r 90mph Wind Load)]				•	,	
					nbraced Column		1						90mph Wind Load)
E	Display Height	Pier Dia	riei Depiii C			Braced Column *	可必	Display Heigh		<u> </u>		Unbraced Column	
	0'	2'	0'6"	21'6"	W8 x 18	W10 x 15		5	2'	6'	20'6"	W8 x 15	W8 x 13
	8 10'	2'	8'6"	26'	W8 x 24	W8 x 18	$\downarrow \bowtie \bigvee$	8'	2'	7'6"	25'	W8 x 21	W8 x 15
² S	10'	2'	9'	28'6"	W12 x 26	W8 x 21	12' WIDE INSTALLS	10' 12'	2'	8'	27'6"	W8 x 24	W8 x 18
	12' 15'	2'	11'	31'6" 36'	W10 x 33 W10 x 39	W10 x 22 W12 x 26		15'	2'	8'6" 9'6"	30' 34'6"	W12 x 26	W8 x 18
]					W10 x 33	W10 x 22
						r 90mph Wind Load)							90mph Wind Load)
	Display neight	Pier Dia			oraced Column	Braced Column*	-	Display neigh	Pier Dia P	•		Unbraced Colum	
日日	<u>4</u>	2'	6'6"	20'	W8 x 15	W8 x 13	10' WIDE INSTALLS	4	2	5'6"	19'	W8 x 13	W8 x 13
	<u> </u>	2'	6'6"	21'	W8 x 18	W8 x 13		5		6'	20'6"	W10 x 15	W8 x 13
	6'	2'	8'	22'6"	W8 x 18	W10 x 15		6	2	6'	21'6"	W10 x 17	W8 x 13
B V 10' V INST.	8' 10'	2'	8'6"	25'6" 28'	W8 x 21	W10 x 17	0 S	8	2	/	24'6"	W8 x 18	W12 x 14
		2'			W8 x 24	W8 x 18		10	2	7'6"	27'	W8 x 21	W10 x 17
	12' 15'	2'	9'6"	31'6" 35'6"	W12 x 30	W8 x 21	-	12	2'	8'	30'	W8 x 24	W8 x 18
		_	00		on ASCE 7-05 Exposure C fo	W10 x 26] 1	15		9'	34'	W10 x 33	W8 x 21
						, , , , , , , , , , , , , , , , , , ,	-						90mph Wind Load)
E V	Display Height Pier Dia Pier Deptl		9				Dishiay Leigi	ıı Pier Dia	riei Debili		Inbraced Column	Braced Column*	
DE LLS	3	2'	5'6"	18'	W8 x 13	W8 x 13	WIDE	3	2	<u>5</u> .	17'6"	W8 x 13	W8 x 13
WI.	6		6'6"	22'	W8 x 18	W8 x 13		6	2	6'	21'6"	W8 x 15	W8 x 13
$-\frac{1}{2}$	8	2'	7'6"	25'	W8 x 21	W8 x 15	N X	8	2	6'6"	24'	W8 x 18	W8 x 13
8 NI	10		8'	27'6"	W8 x 24	W8 x 18	8 INS	10	2	<u></u>	26'6"	W8 x 21	W10 x 15
	12'	2'	8'6"	30'6"	W8 x 28	W8 x 18	"	12		7'6"	29'6"	W8 x 24	W10 x 17
	15'	2'	9'6"	34'6"	W10 x 33	W10 x 22	<u></u>	15	2'	8'6"	33'6"	W8 x 28	W8 x 18
0, 2	WIDE INSTALL					-05 Exposure B for 90							
9 V		Display	Height Pier		oth Column Lengt	th Unbraced Column	Brace	ed Column* r			Т		
	Exposure B		l' 2'		19'	W8 x 13		V8 x 13					
Cha	art Notes:								011+4	loor Scoreb	oard	***INE	
		ght is betw	een chart valu	es shown abo	ve, use the next his	ghest value.							
∧ I	1 5 6	_			,	nning both columns.	If displa	av is taller		Installation			
	n 20' place brace	-		J 3-	C respon	<u> </u>	- 1, =0			2 Column		Nevco	, Inc.
	<u> </u>		1 0)pen terrain v	with scattered obsta	ructions having height	s gener	cally less					llinois 62246
tha	n 30 feet. This c	ategory in	- cludes flat ope	n country, gra	asslands, and all w	ater surfaces in hurri	cane pr	rone areas.			ţ	Drawing No. 241	0347
4.	Wind loading figu	ured at Ex	posure "B" - U	Irban and sub	ourban areas, wood	led areas, or other terr	rain wit	h numerous					0347
	· -		_		,	er. These areas prevail	l in the	upwind I	Orawn	Date 12/	17/2018	Sheet 2 of 9	
dire	ection for a distar	nce of 260	0 feet or 20 tin	nes the struct	ure height, whiche	ver is greater.			DBB	5 12/		2 9	
					2		Λ						1

2

	4				3		$\overline{\Phi}$		2				1	
		H.	XPOSURE	C (See note 3	3)	130 MP	H WI	ND ZONES		EXPOSU	RE B (See 1	note 4)	Rev E	
Г	Column an			•	Exposure C for 130M]		<u> </u>		•	<u> </u>	130mph Wind Load)	
ı F	Display Height	· · · · · · · · · · · · · · · · · · ·	<u> </u>		·	Braced Column *	_		•	<u> </u>		_ ,		
1 -	Bisplay Height	2'	11'6"	27'	W12 x 30	W10 x 26	_	Display Height	Pier Dia.	Pier Depth	Col. Len.	Unbraced Colum		
1 -	 8	2' (3')	13' (11')	30'6" (28'6")	W10 x 39	W10 x 20 W12 x 30	WIDE	8	2'	10' 11'	25'6" 28'6"	W8 x 24 W10 x 33	W10 x 22 W10 x 26	
E S	9	2' (3')	14' (11'6")	32'6" (30')	W12 x 40	W14 x 30		9	2'	11'6"	30'	W10 x 33	W12 x 26	
	10	2' (3')	15'6" (12')	35' (31'6")	W14 x 48	W14 x 34		10	2'	12'	31'6"	W10 x 39	W12 x 26	
	10.5	2' (3')	16' (12')	36' (32')	W14 x 48	W18 x 35	Ţ	10.5	2' (3')	12'6" (10'6")	32'6" (30'6")	W10 x 39	W12 x 30	
I A	12	2' (3')	17'6" (13'6")	39' (35')	W12 x 53	W16 x 40	周月	12	2' (3')	13'6" (11')	35' (32'6")	W10 x 45	W14 x 30	
河引	14 16	2' (3') 2' (3')	19'6" (15') 21'6" (16'6")	43' (38'6") 47' (42')	W14 x 61 W12 x 72	W21 x 44 W18 x 50	FE]	14	2' (3')	15' (12')	38'6" (35'6")	W12 x 53	W18 x 35	
E 카	18	2' (3')	23'6" (18')	51'6" (46')	W18 x 86	W18 x 55	18 INS	16 18	2' (3')	16'6" (13') 18'6" (14')	42' (38'6") 46'6" (42')	W10 x 60 W12 x 65	W16 x 40 W21 x 44	
$\frac{\infty}{2}$		2' (3')	26'6" (20')	56'6" (50')	W18 x 97	W21 x 62		20	2' (3')	20'6" (16')	50'6" (46')	W18 x 76	W18 x 50	
18 INS	22	2' (3')	28'6" (22')	60'6" (54')	W21 x 101	W21 x 68		22	2' (3')	22'6" (17'6")	54'6" (49'6")	W18 x 86	W18 x 55	
1 -	25	2' (3')	32' (24'6")	67' (59'6")	W21 x 122	W24 x 76	_	25	2' (3')	25' (19'6")	60' (54'6")	W21 x 101	W21 x 62	
1 -	30	3' (4')	28'6" (23'6")	68'6" (63'6")	W14 x 159	W24 x 94		30	3' (4')	22'6" (19')	62'6" (59')	W24 x 131	W24 x 68	
1 -	35	3' (4') 3' (4')	32'6" (27') 37' (30'6")	77'6" (72') 87' (80'6")	W14 x 193	W24 x 104		35	3' (4')	26' (22')	71' (67')	W14 x 159	W24 x 94	
1	40				W18 x 234	W24 x 131]	40	3' (4')	29'6" (24'6")	79'6" (74'6")	W18 x 192	W24 x 103	
1 -		·	· · · · · · · · · · · · · · · · · · ·		Exposure C for 130m	· ,	- C 0		•				30mph Wind Load)	
70	Display Height		<u> </u>			nn Braced Column	WIDE	Display Height	Pier Diamet	er Pier Depth	Col Length	Unbraced Colui	mn Braced Column	
田田	5	2'	10'	24'6"	W10 x 26	W10 x 22		5	2'	9'	23'6"	W8 x 21	W8 x 18	
/IDE IONS	6	2'	11'	26'6"	W10 x 30	W10 x 26		6	2'	9'6"	25'	W8 x 24	W8 x 21	
W		2'	11'6"	28'	W10 x 33	W12 x 26	ET	7	2'	10'	26'6"	W12 x 26	W10 x 22	
12 7	8	2'	12'	29'6"	W14 x 38	W12 x 26	AI AI	8	2'	10'6	28'	W12 x 30	W14 x 22	
YEE AL	10	2 (3')		33'6" (31')		W14 x 34	16 F NST	10	2'	11'6"	31'	W14 x 38	W12 x 26	
II [[ΙZ	2' (3')	16' (12'6")	37'6" (34')	W12 x 53	W16 x 36	16 NS	12	2' (3')	12'6" (10'6")	\ \ /	W14 x 43	W12 x 30	
16 NS		2' (3')	18' (14')	41'6" (37'6")		W16 x 40	"	14	2' (3')	14' (11'6")	37'6" (35')	W10 x 49	W14 x 34	
['] , , ⊟[ً	16	2' (3')	20' (15')	45'6" (40'6")	<u> </u>	W16 x 50		16	2' (3')	15'6" (12')	41' (37'6")	W12 x 53	W16 x 36	
1 [•	•		Exposure C for 130m	• •		Column and P	ier Requirer	ments (Based o	n ASCE 7-0	5 Exposure B for 1	30mph Wind Load)	
1 [Display Height	Pier Dia	Pier Depth	Col Length	Unbraced Column	Braced Column *			<u> </u>	•		•	nn Braced Column	
. –	5	2'	9'6"	24'	W8 x 24	W8 x 21	IDE	5	יו וכו טומווופ	8'	22'6"	W8 x 21	W10 x 17	
WIDE	8	2'	11'	28'6"	W10 x 33	W10 x 26		0	2'	9'6"	27'	W12 x 26	W8 x 21	
	10	2'	12'	31'6"	W10 x 39	W12 x 26		10	2'	10'6"	30'	W10 x 33	W14 x 22	
2' \	12	2' (3')	13'6" (11')	35' (32'6")	W14 x 43	W14 x 30	2 S	12	2' (3')	11' (9'6")	33' (31'6")	W10 x 33	W12 x 26	
	15	2' (3')	16' (12'6")	41' (37'6")	W12 x 53	W16 x 36		15	2' (3')	13' (11')	38' (36')	W14 x 48	W14 x 30	
	Column ar	nd Pier Regu	irements (Base	ed on ASCF 7-05	Exposure C for 130m	nph Wind Load)	Ī			\ /				
1		•	•		nbraced Column	Braced Column *	-		•	<u> </u>			30mph Wind Load)	
1	4						-	Display Height	Pier Dia	Pier Depth (Col Length	Unbraced Colum	Braced Column *	
10' WIDE INSTALLS	4	2	8'	21'6"	W8 x 21	W8 x 18	C) (0)	4	2'	7'	20'6"	W8 x 18	W12 x 14	
	5	2'	9'	23'6"	W10 x 22	W8 x 18		5	2'	7'6"	22'	W8 x 18	W8 x 15	
	6	2'	9'6"	25'	W8 x 24	W8 x 21	WIDE	6	2'	8'	23'6"	W8 x 21	W8 x 18	
S S	8	2'	10'6"	28'	W12 x 30	W10 x 22] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8	2'	9'	26'6"	W8 x 24	W8 x 21	
	10	2'	11'6"	31'	W10 x 33	W12 x 26	10' INS	10	2'	10'	29'6"	W8 x 28	W10 x 22	
	12	2'	12'6"	34'6"	W12 x 40	W12 x 30] ` ` 🛏	12	2'	10'6"	32'6"	W10 x 33	W10 x 26	
	15	2'	14'6"	39'6"	W10 x 49	W14 x 34		15	2'	12'	37'	W14 x 43	W12 x 26	
ſ	Column ar	nd Pier Requ	uirements (Base	d on ASCE 7-05	Exposure C for 130m	nph Wind Load)	7	Column and Pi	ier Requiren	nents (Based o	n ASCF 7-0!		30mph Wind Load)	
-0	Display Height	Pier Dia	Pier Depth /	Col Length L	Jnbraced Column	Braced Column *	7	Display Height		<u> </u>		•		
WIDE TALLS	3	2'	7'	19'6"	W8 x 18	W10 x 15	1	Display Height				nbraced Column	Braced Column *	
	6	2'	9'	24'6"	W10 x 22	W8 x 18	DE LLS	3	2'	6'	18'6"	W10 x 15	W8 x 13	
W Ţ.	8	2'	9'6"	27'	W10 x 22 W12 x 26	W10 x 22		6	2'	7'6"	23'	W8 x 21	W10 x 17	
8' N NS'	10	2'	10'6"	30'	W12 x 20 W10 x 33	W10 x 22 W10 x 26	WI.	8	2'	8'6"	26'	W8 x 24	W8 x 18	
- =	12	2'	11'6"	33'6"	W10 x 39	W10 x 26	NS.	10	2'	9'	28'6"	W8 x 28	W8 x 21	
 	15	2'	13'	38'	W14 x 48	W14 x 30	~ =	12	2'	10'	32'	W10 x 33	W10 x 22	
l	10	-			WITATO	T T T T T OU	_	15	2'	11'	36'	W10 x 39	W10 x 26	
O١	WIDE INSTAL	Colun	nn and Pier F	Requirements	(Based on ASCE	7-05 Exposure B f	or 130	mph Wind Load)						
フ						h Unbraced Colun		raced Column*						
	Exposure B	- 1- 1.	4'		"6" 21'	W8 x 13		W8 x 13						
			<u> </u>		<u> </u>	1.07.10			' [
									Ou	tdoor Scorebo	oard		EVCO	
	rt Notes:			ies shown abo	ve, use the next hi	_				Installation				
1. If 1	the display heigh					t anona both column	ns See	detail on sheet		2 Column				
1. If 1 2. *	the display heigh Requires that br	aces be pl	aced approxin	mately 10' fron	_	i spans both column	10.			2		Nevco, Inc.		
1. If to 2. * 5. If it	the display heigh Requires that br installation is ta	aces be pl ller than 2	aced approxinodoxion (0), place brace	mately 10' fronces on 10' spac	cing.	-				2 001411111				
1. If 1 2. * 5. If i 3. W	the display height Requires that brainstallation is ta Vind loading figu	aces be pl ller than 2 red at Exp	aced approximos, place brace brace of the control o	mately 10' from ces on 10' spac Open terrain v	cing. with scattered obst	ructions having heig	ghts gei			2 Column			co, Inc. Illinois 62246	
1. If to 2. * : 5. If is 3. We than	the display height Requires that brown is ta installation is ta Vind loading figuted to the capture of the capt	races be pl ller than 2 red at Exp ategory inc	aced approxing (0', place brace brace) osure "C" - Coludes flat ope	mately 10' from ces on 10' space Open terrain ven country, gra	cing. with scattered obst asslands, and all w	ructions having heig vater surfaces in hu	ghts ger rricane	prone areas.		2 Column		Greenville,	Illinois 62246	
1. If 1 2. * 5 5. If i 3. W than 4. W	the display height Requires that brainstallation is ta Vind loading figue 130 feet. This ca Vind loading figu	races be pl ller than 2 red at Exp ategory inc red at Exp	aced approxing (0), place brace brace (0), place brace (0), place	mately 10' from tes on 10' space Open terrain we en country, gra Irban and sub	cing. with scattered obst asslands, and all w ourban areas , wood	ructions having heig rater surfaces in hu led areas, or other t	ghts ger rricane errain v	prone areas. with numerous				Greenville, Drawing No. 24		
1. If to 2. *	the display height Requires that brainstallation is ta Vind loading figue a 30 feet. This ca Vind loading figue ely spaced obstru	races be pl ller than 2 red at Exp itegory inc red at Exp actions hav	aced approxing the control of the co	mately 10' from ces on 10' space Open terrain we en country, grant of single-family	cing. with scattered obst asslands, and all w ourban areas , wood	ructions having heig rater surfaces in hu ded areas, or other t er. These areas prev	ghts ger rricane errain v	prone areas. with numerous	Drawn DE	Date 10	/17/2018	Greenville,	Illinois 62246	

_		4				3	\downarrow	•		2				1	
			म	EXPOSURE (C (See note 3)	150 MPH V	X/II	VD ZONE	CS	EXPO	SURE B (See	e note 4)	Rev E	\Box
	_				•			VII				•	7-05 Exposure B for 1	50mph Wind Load	47
WIDE			•	<u> </u>		•	50mph Wind Load)		Display Heigh			Col. Len.	Unbraced Column	Braced Column 3	
		Display Height	Pier Dia	Pier Depth		Unbraced Column	Braced Column *		6	2' (3')	11' (9'6")	26'6" (25')	W10 x 30	W10 x 26	
		6	2' (3')	13' (11')	28'6" (26'6")	W12 x 35	W12 x 30		8	2' (3')	12' (10'6")	29'6" (28')	+		
	ES	8	2' (3')	15'6" (12')	33' (29'6")	W14 x 43	W14 x 34		0		· , ,		W14 x 38	W12 x 26	
D		9	2' (3')	17' (13')	35'6" (31'6")	W14 x 48	W16 x 36	WIDE	9	2' (3')	13' (11')	31'6" (29'6")	W12 x 40	W12 x 30	
18 FEET W	Ŋ II	10	2' (3')	18'6" (14')	38' (33'6")	W12 x 53	W16 x 40		10	2' (3')	14'6" (11'6")	34' (31')	W14 x 43	W14 x 34	
	ĻΫ́	10.5	2' (3')	19' (14'6")	39' (34'6")	W14 x 61	W14 x 43	≱ ∐	10.5	2' (3')	15' (12')	35' (32')	W12 x 45	W14 x 34	
	田川	12	3' (4')	16' (13'6")	37'6" (35')	W14 x 61	W16 x 50	<u>;</u>	12	3' (4')	12'6" (11')	34' (32'6")	W12 x 53	W16 x 36	
	F.	14	3' (4')	18' (15')	41'6" (38'6")	W14 x 74	W18 x 55		14	3' (4')	14' (12')	37'6" (35'6")	W14 x 61	W14 x 43	
	18 NS	16	3' (4')	19'6" (16'6")	45' (42')	W18 x 86	W21 x 55	J. L.	16 18	3' (4') 3' (4')	15'6" (13') 17' (14')	41' (38'6") 45' (42')	W16 x 67 W18 x 76	W16 x 50 W18 x 55	-
	-	18 20	3' (4') 3' (4')	21'6" (18') 24'6" (20')	49'6" (46') 54'6" (50')	W18 x 97 W24 x 104	W21 x 68 W24 x 68	INS	20	3' (4')	19' (16')	49' (46')	W10 x 70 W12 x 96	W21 x 55	
		22	3' (4')	26'6" (22')	58'6" (54')	W24 x 104 W24 x 117	W24 x 84	Ι	22	3' (4')	21' (17'6")	53' (49'6")	W21 x 101	W21 x 62	
-		25	3' (4')	29'6" (24'6")	64'6" (59'6")	W24 x 146	W24 x 94		25	3' (4')	23'6" (19'6")	58'6" (54'6")	W24 x 117	W24 x 68	
		30	3' (4')	34'6" (28'6")	74'6" (68'6")	W21 x 182	W24 x 117		30	3' (4') 3' (4')	27'6" (22'6") 31'6" (26')	67'6" (62'6") 76'6" (71')	W18 x 158	W24 x 94	
		35 40	3' (4') 3' (4')	39'6" (32'6") 45' (37')	84'6" (77'6") 95' (87')	W18 x 234 W18 x 283	W24 x 146 W24 x 176		35 40	3' (4')	35'6" (29'6")	85'6" (79'6")	W18 x 192 W14 x 233	W24 x 104 W24 x 131	
	- x (n)		` ,	, ,	` ,	05 Exposure C for 1			_		` ′				4/
	H	Display Height				h Unbraced Colum	, , , , , , , , , , , , , , , , , , ,	-> W		•	•		'-05 Exposure B for 1 Unbraced Column		
	VIO	5	2'	11'6"	26'	W12 x 30		ONS	5	<u>' Piei Dia</u> ' 2'	9'6"	24'	W8 x 24	Braced Column W8 x 21	
	N A	<u> </u>	2'	12'	27'6"	W10 x 33	W12 x 26		6	2'	10'6"	26'	W12 x 26	W10 x 22	-
	河引	<u>0</u>	2' (3')	13'6" (1			W12 x 30	[]	7	2'	11'	27'6"	W12 x 30	W10 x 26	
C	F A	8	2' (3')	14'6" (11	'6") 32' (29')	W12 x 40	W14 x 34	Į []	8	2'	11'6"	29'	W10 x 33	W12 x 26	-C
	16 F NST	10	2' (3')	17' (13	'6") 32'`(29') ') 36'6" (32'6	6") W12 x 53	11//0 /0	I Y	4.0	2' (3')	13'6" (11')	33' (30'6")	W12 x 40	W14 x 30	
		12	2' (3')	19'6" (1				INS		2' (3')	15' (12')	36'6" (33'6")	W14 x 48	W14 x 34	
		14	3' (4')	16'6" (14	, ,	W16 x 67	W18 x 50		• •	3' (4')	13' (11'6")	36'6" (35')	W12 x 53	W16 x 40	
		16	3' (4')	18'6" (1	5') 44' (40'6"	') W18 x 76	W18 x 55		16	3' (4')	14'6" (12')	40' (37'6")	W14 x 61	W21 x 44	
	म र्	Column and Pi	er Require	ements (Base	d on ASCE 7-	05 Exposure C for 1	50mph Wind Load)		Column and	Pier Requii	rements (Base	ed on ASCE 7	'-05 Exposure B for 1	150mph Wind Load	(k
		Display Height	Pier Dia	Pier Depth	Col Length	Unbraced Column	Braced Column *	म र्	Display Heigh	nt Pier Dia	•		gth Unbraced Colum		*
	≱₹∣	5	2'	10'6"	25'	W10 x 26	W10 x 22		5	2'	9'	23'6"	W10 x 22	W8 x 18	_
+	24 N	8	2' (3')	12'6" (10'6")	·	W14 x 38	W12 x 30	≥ ₹	8	2'	10'6"	28'	W12 x 30	W14 x 22	- 4
		10	2' (3')	14'6" (11'6")	\ /	W14 x 43	W14 x 34	N N	10	2' (3')	11'6" 12'6" (11')	31' 34' (32'6")	W14 x 38	W12 x 26	_
	-	12	2' (3')	16' (12'6")	37'6" (34') 44'6" (40')	W12 x 53	VVIOXO		12 15	2' (3')	15'6" (12')	40'6" (37')	W14 x 43 W12 x 53	W12 x 30 W18 x 35	\dashv
	[Column and Di	2' (3')	19'6" (15')			W21 x 44						7-05 Exposure B for	•	47
	(+) (Q		•	•		•	50mph Wind Load)		Display Heigh				•	-	
		Display Height	Pier Dia		Col Length	Unbraced Column	14/0 04		Display Heigi	r Piei Dia			Unbraced Column	Braced Column *	_
			2'	9' 10'	22'6" 24'6"	W10 x 22 W8 x 24	W8 x 21 W8 x 21	LS T	<u>4</u>	2'	8' 8'6"	21'6" 23'	W8 x 18 W8 x 21	W10 x 17 W8 x 18	
		<u>5</u> 6	2'	10'6"	26'	W12 x 26	W10 x 22	# # # # # # # # # # # # # # # # # # #	6	2'	9'	24'6"	W8 x 24	W8 x 21	_
В	10' INS	8	2'	11'6"	29'	W10 x 33	W12 x 26	STS	8	2'	10'	27'6"	W8 x 28	W10 x 22	-B
	Ī	10	2' (3')	13' (11')	32'6" (30'6")	W12 x 40	W12 x 30		10	2'	11'	30'6"	W10 x 33	W10 x 26	
		12	2' (3')	15' (12')	37' (34')	W14 x 48	W14 x 34		12	2' (3')	12' (10')	34' (32')	W10 x 39	W12 x 26	
		15	. ,		42'6" (38'6")	W14 x 61	W16 x 40		15	2' (3')	14' (11'6")	39' (36'6")	W10 x 49	W14 x 34	
	ک هٔ	Column and Pi	er Require	ements (Base	d on ASCE 7-	05 Exposure C for 1	50mph Wind Load)		Column and	Pier Requi	rements (Bas	ed on ASCE 7	7-05 Exposure B for 7	150mph Wind Load	(k
		Display Height	Pier Dia	Pier Depth	Col Length	Unbraced Column	Braced Column *		Display Heig	ht Pier Dia	a Pier Depth	Col Length	Unbraced Column	Braced Column *	
		3	2'	8'	20'6"	W8 x 18	W10 x 17	, o	3	2'	7'	19'6"	W10 x 17	W8 x 13	
	S. S.	6	2'	10'	25'6"	W8 x 24	W10 x 22	되금	6	2'	8'6"	24'	W8 x 21	W8 x 18	
		8	2'	11'	28'6"	W10 x 33	W10 x 26	$\mathbb{Z}^{\mathbb{Z}}$		2'	9'6"	27'	W8 x 24	W8 x 21	\top
		10	2'	12'	31'6"	W10 x 39	W12 x 26	W S	_	2'	10'	29'6"	W10 x 33	W10 x 22	
	-	12	2'	13'	35'	W14 x 43		∞ \mathbb{R}		2'	11'	33'	W8 x 35	W10 x 26	
	Char	15	2' (3')	15'6" (12')	40'6" (37')	W12 x 53	W18 x 35		15	2' (3')	12' (10'6")	37' (35'6")	W10 x 45	W12 x 30	_
		rt Notes:	sight in 1		voluce =1	m aharra maa 41	orrt high oat1						<u>, </u>		
		- -	_			•	next highest value.	001-	imna Caa						
		±			•		rel that spans both				. 1 ~	1 1			
	aeta	n on sneet 5. l	ı total nei	igiii oi displa	ay is over 20°	, place another set	t of braces on 10' sp	paci	IIIg. haighta		utdoor Score			, V L.U	
A	J. W	viiiu ioading II	gurea at I	This actor	y - Open ter	et open countre	d obstructions havi grasslands, and all	mg 1	neignis		Installatio				A
1	gene	rany iess than	ı su teet.	rms catego	ry miciuaes fl	lai open country, g	grassianus, and all '	wate	er surfaces		2 Colum	n		o, Inc.	

in hurricane prone areas.

4. Wind loading figured at **Exposure "B" - Urban and suburban areas**, wooded areas, or other terrain with numerous closely spaced obstructions having the size of single-family dwellings or larger. These areas prevail in the upwind direction for a distance of 2600 feet or 20 times the structure height, whichever is greater.

Nevco, Inc. Greenville, Illinois 62246

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Drawing No. 241-0347

Date 12/17/2018 Drawn Sheet of 4 DBB









