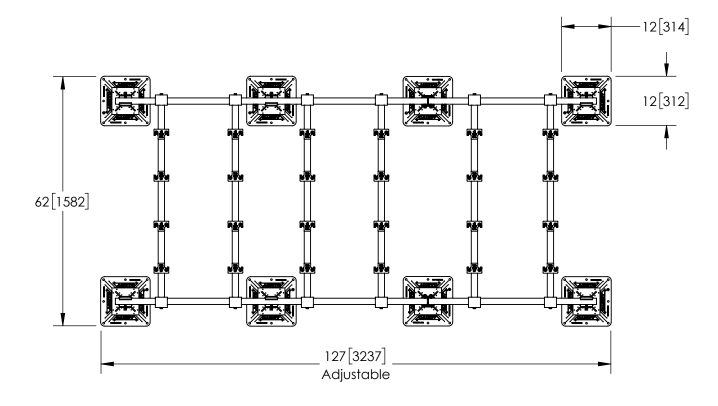
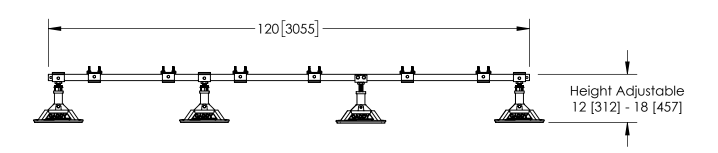
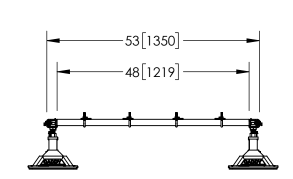
Item	Part Number	Article Number	Description	Frame Dimensions in [mm]	Total Static Load lbf [N]	Quantity
1	PEK6B	360427	CADDY PYRAMID Equipment Support Kit	120 [3055] X 48 [1219]	3360 [14946]	1
2	PEKEF	360493	CADDY PYRAMID Frame Extension	120 [0000] X 40 [1217]	0000 [14740]	1







This document and the contents thereof is the property of nVent and is furnished to you for information only. All dimensions and tolerances are in inches [mm], unless otherwise specified. Revisions are to be computer processed. No manual changes permitted. This document is not to be used as an instruction sheet.

- ARNING:
 nVent products shall be installed and used only as indicated in nVent product instruction sheets and training materials. Instruction sheets are available at www.nVent.com and from your nVent customer service representative.
 nVent products must never be used for a purpose other than the purpose for which they were designed or in a manner that exceeds specified load ratings.
 All instructions must be completely followed to ensure proper and safe installation and performance.
 Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, properly damage, serious bodily injury and/or death, and void your warranty.
 Products that are manufactured using spring steel components shall be used only in a non-corrosive indoor environment.
 All pipe supports, hangers, intermediate components and structural attachments must ONLY be used as described herein and are NEVER to be used for any other purpose.

NOTE: All load ratings are for static conditions and do not account for dynamic loading such as wind, water or seismic loads, unless otherwise noted.

The customer is responsible for:

a. Conformance to all governing codes.
b. The integrity of structures to which the products are attached, including their capability of safely accepting the loads imposed, as evaluated by a qualified engineer.

c. Using appropriate industry standard hardware as noted above.

SAFETY INSTRUCTIONS:
All governing codes and regulations and those required by the job site must be observed.
Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.

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TECHNICAL SUPPORT:

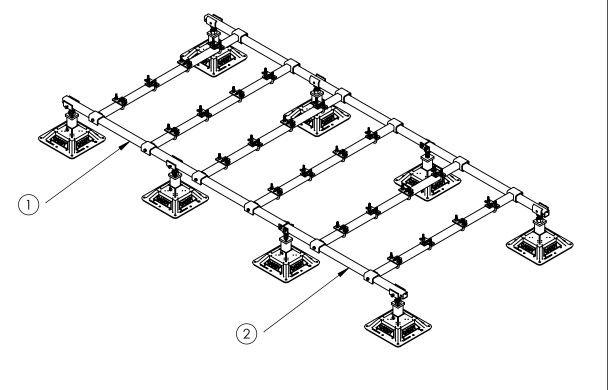
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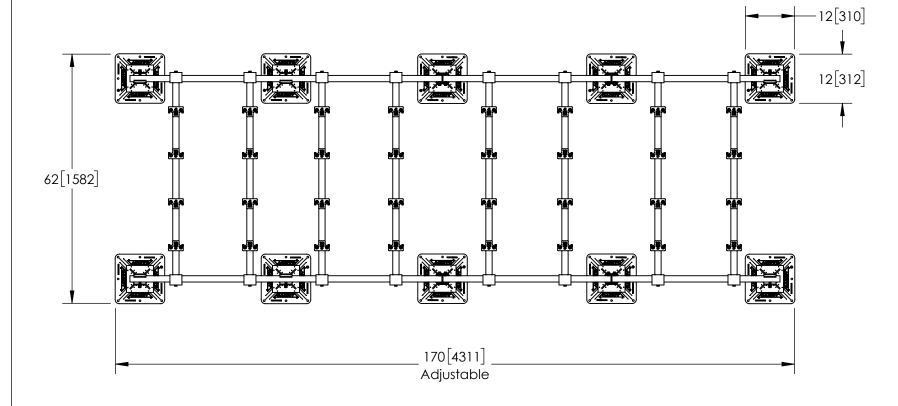
Notes:

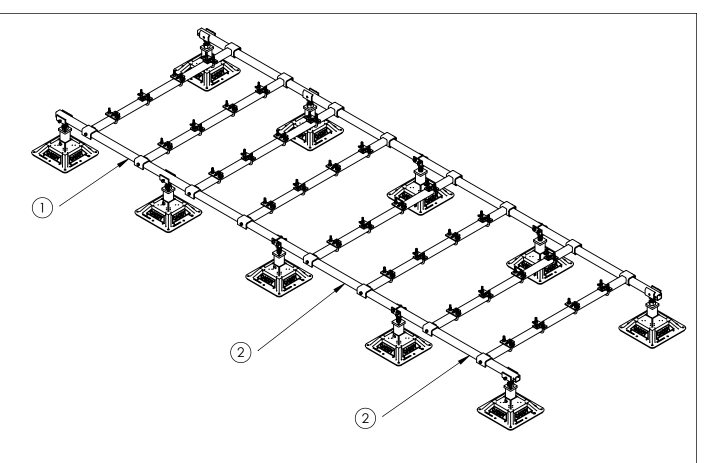
- Static loads must be stable and spread evenly across frame.
- The unit(s) to be supported must be secured to the frame.

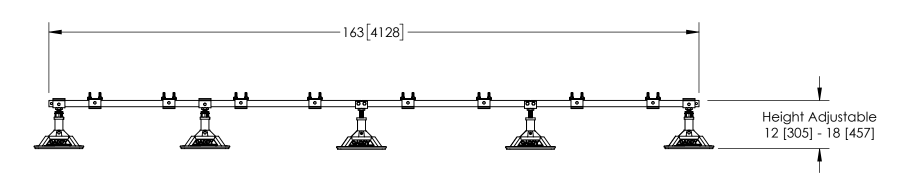
Α	RELEASE	TO MANUF	ACTURE	1014713	20OCT20	MNB	TAD	KMD	-	-
REV	DE	ESCRIPTION	١	ESN #	DATE	DRN	CHK	APP	QA	MFG
Ang Fra	unce (Inch) Unless ular Tolerance: ctional Tolerance:	±1° ±1/32		nvent Third Angle Projection						
	Two Place Decimal: ±0.01 Three Place Decimal: ±0.005		Title: CAD	DY PYRAMIC) Equipmer	ıt Sup	port	Kit		
Ang	rance [mm] Unless ular Tolerance:	<u>+</u> 1°	PEK							
l	One Place Decimal: ±0.3 Two Place Decimal: ±0.13		Scale DWG CRSPEK6B_PEKEF					REV	٨	
B :	Size SHT 1	Of 7	1:24			`-'		А		

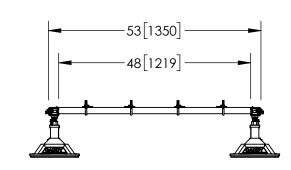


Item	Part Number	Article Number	Description	Frame Dimensions in [mm]	Total Static Load lbf [N]	Quantity
1	PEK6B	360427	CADDY PYRAMID Equipment Support Kit	163 [4128] X 48 [1219]	4480 [19928]	1
2	PEKEF	360493	CADDY PYRAMID Frame Extension	165 [4120] \(\lambda\) 46 [1217]	4400 [17720]	2









Notes:

- 1. Static loads must be stable and spread evenly across frame.
- 2. The unit(s) to be supported must be secured to the frame.

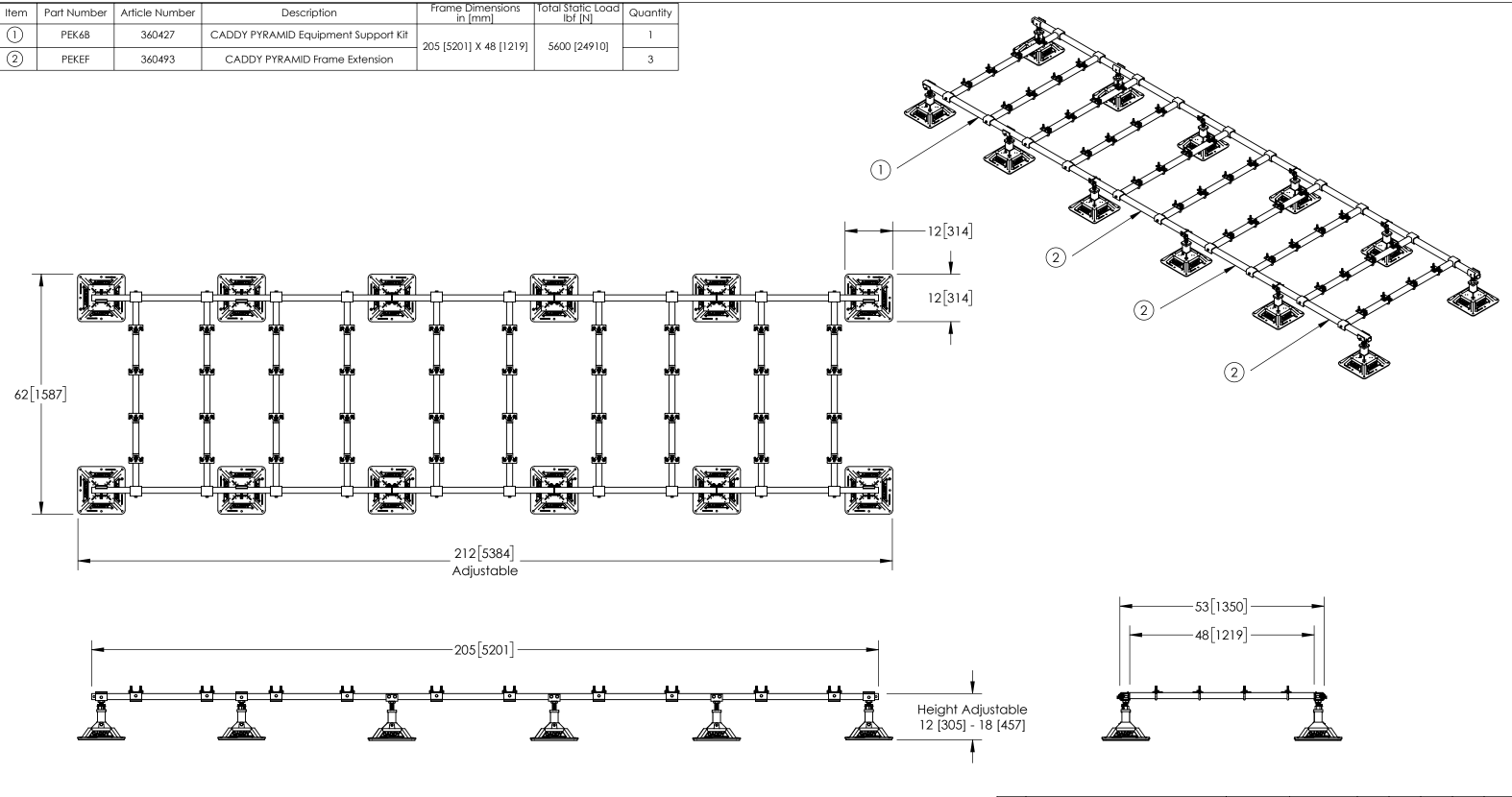
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Α	RELEASE 7	TO MANUF	ACTURE	1014713	20OCT20	MNB	TAD	KMD	-	-
REV	DI	ESCRIPTION	1	ESN #	DATE	DRN	СНК	APP	QA	MFG
Ang Fra	Tolerance (Inch) Unless Noted Angular Tolerance: ±1° Fractional Tolerance: ±1/32 Two Place Decimal: ±0.01 Three Place Decimal: ±0.005		nvent Third Angle Projection							tion L
			Title: CADDY PYRAMID Equipment Support Kit							
Tolerance [mm] Unless Noted Angular Tolerance: ±1°			PEK6 PEK6	_						
	Place Decimal: Place Decimal:	±0.3 ±0.13	Scale DWG CRSPEK6B_P					´FF	REV	٨
В :	Size SHT 2	Of 7	1:24	24 CNSTEROD_T				\ _		$A \mid$





- 1. Static loads must be stable and spread evenly across frame.
- 2. The unit(s) to be supported must be secured to the frame.

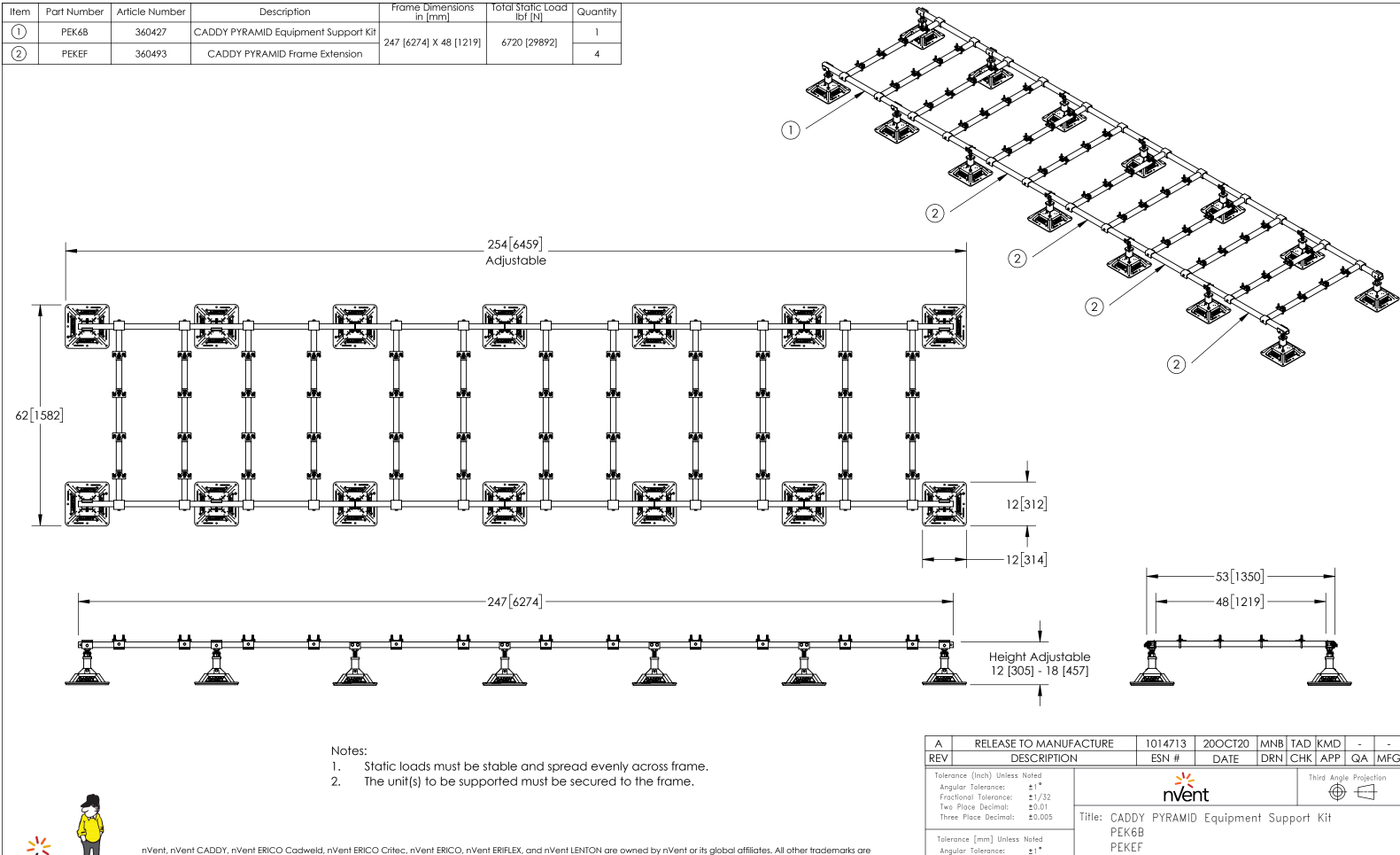


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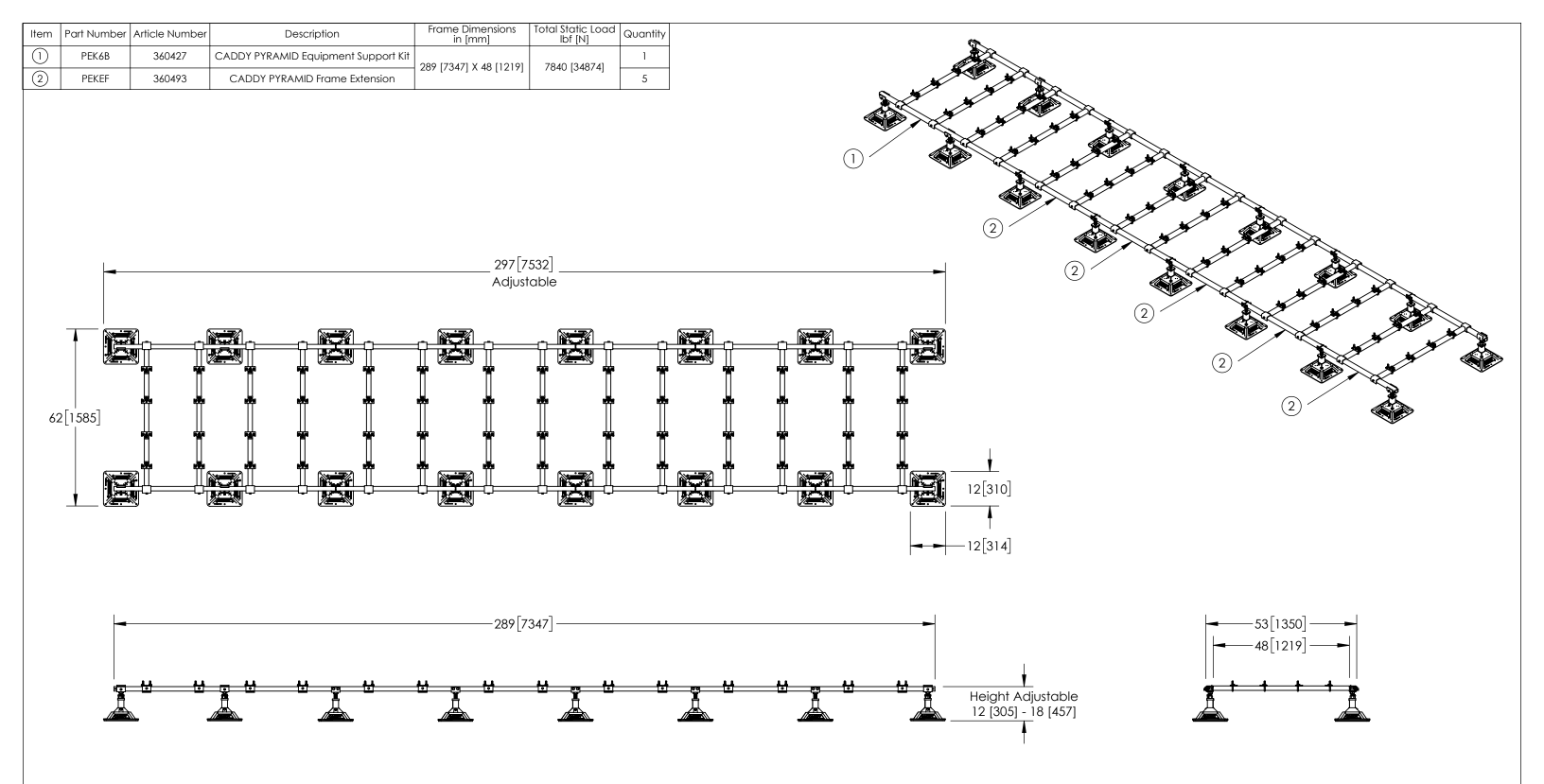
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REV	DESCRIPTION					ESN #	DATE	DRN	CHK	APP	QA	MFG
Tolerance (Inch) Unless Noted Angular Tolerance: ±1° Fractional Tolerance: ±1/32 Two Place Decimal: ±0.01 Three Place Decimal: ±0.005						nvei	∩t) Equipmen	ıt Sup		nird Angl	e Projec	tion L
Ang	Tolerance [mm] Unless Noted Angular Tolerance: ±1°				PEK PEK							
Two	e Place Decimal: ±0.3 o Place Decimal: ±0.13				Scale 1:24	DWG CRS	PEK6E	3 F	PEK	(EF	REV	٨
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REV DESCRIPTION	1	ESN #	DATE	DRN C	HK APP	QA MFG		
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Three Place Decimal: ±0.005		Title: CADDY PYRAMID Equipment Support Kit						
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One Place Decimal: ±0.3 Two Place Decimal: ±0.13	Scale	DWG CRS	PFK6F	R PI	FKFF	REV A		
B Size SHT 4 Of 7	1:24	0110		_' '		A		



Notes:

- 1. Static loads must be stable and spread evenly across frame.
- 2. The unit(s) to be supported must be secured to the frame.

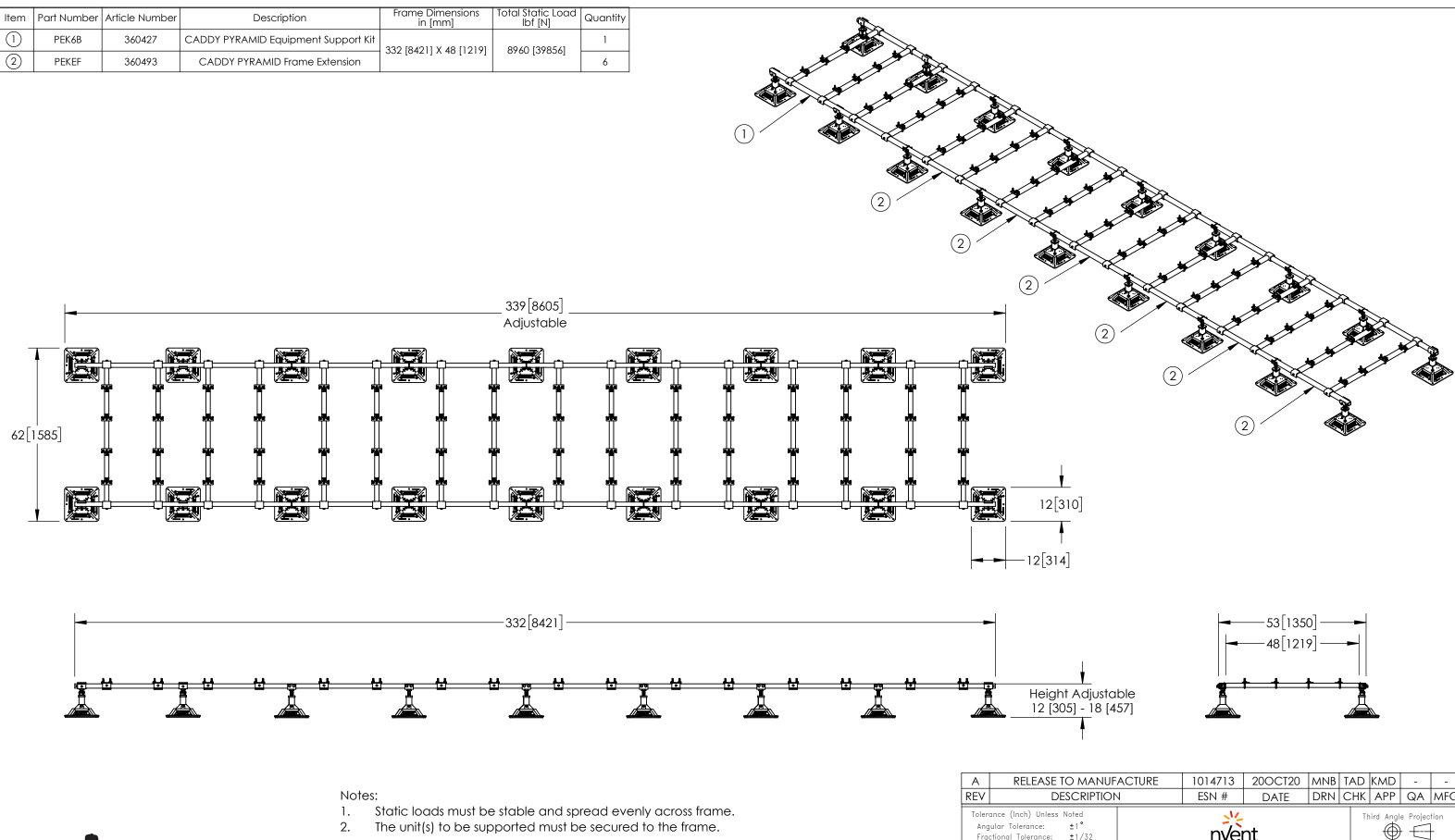


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Α	RE	ELEASE 1	ГО МА	ANUF	ACTURE	1014713	20OCT20	MNB	TAD	KMD	-	-
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Α	RELEASE	TO MANUF	ACTURE	1014713	20OCT20	MNB	TAD	KMD	-	-
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Ang Fra	rance (Inch) Unless gular Tolerance: actional Tolerance:	±1° ±1/32 ±0.01		nvei	nt		Th	nird Angl	e Projec	tion L
Thr	rance [mm] Unles	±0.005	PEK) Equipmer	ıt Sup	port	Kit		
Ang	Angular Tolerance: ±1° One Place Decimal: ±0.3 Two Place Decimal: ±0.13		PEK	EF					_	
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B :	Size SHT 6	Of 7	1:32					· — ·		\vdash

Item	Part Number Ar	rticle Number	Description	Frame Dimensions in [mm]	Total Static Load Quan	antity
1	PEK6B		· ' PYRAMID Equipment Support Kit		1	
-				374 [9494] X 48 [1219]	10080 [44838]	
62[15]	PEKEF		DDY PYRAMID Frame Extension	374 [9494] X 48 [1219]	381 [9678] Adjustable	
<u> </u>					374[9494]	12[310]
21	·	nVent, nVent CAD	2. The	ic loads must be sta unit(s) to be support	ted must be secured	
nve	CADDY	TECHNICAL SUPPORT: www.nVent.com			B_PEKEF _ A	© 2020 nVent All Rights Reserved Solution State State DWG CRSPEK6B_PEKEF REV