

NOTES:

- 1. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- 2. CENTER POLES MAY BE: 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 3.1. 2" SCHD. 40 ALUM. PIPE (NON-WELDED)

- 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

AURORA TENT

32' x 31' (2) PC. TENT - 769 SQ. FT.

- (2) END PCS
- (10) SIDE POLES*
- (1) QUEEN CENTER POLE*
- (14) 2" WEB GUYS
- (34) 42" DOUBLE HEAD STAKES
- (10) 2'-0" STAKE BARS

* SEE NOTES

Caution:

Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.

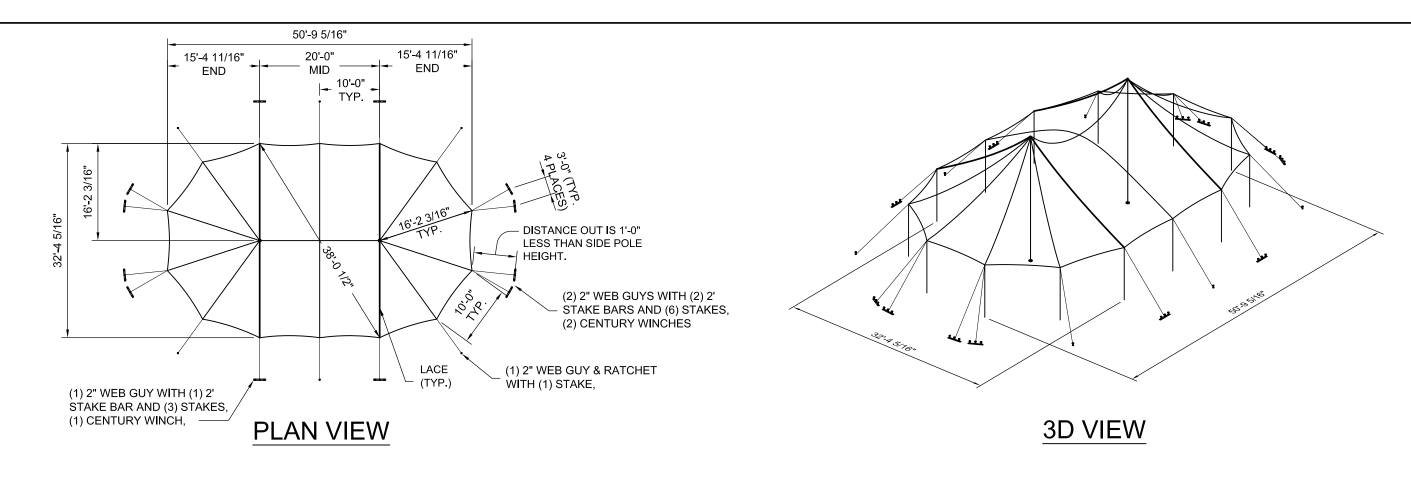


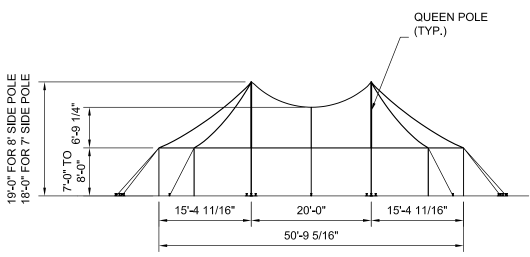
BROCHURE DRAWING - NON-CERTIFIED TENT

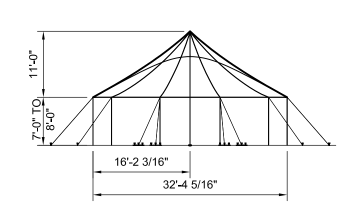
32' x 31' AURORA TENT

				1				
				DRAWN BY:		CHECKED BY:		DRAWING NO.
REV	EC	DATE	BY	APPROVED BY:	DMK	50#	DATE:	16 101 1
	REVISI	ON HISTORY		APPROVED BY:		EC#	5/31/2016	16-184-1









END VIEW

NOTES:

- SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- 2. CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 3.1. 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
 3.2. 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

AURORA TENT

32' x 51' (3) PC. TENT - 1,417 SQ. FT.

- (2) END PCS
- (1) 20' QUEEN/QUEEN MID
- (14) SIDE POLES*
- (2) QUEEN CENTER POLES*
- (22) 2" WEB GUYS
- (42) 42" DOUBLE HEAD STAKES
- (12) 2'-0" STAKE BARS

* SEE NOTES

Caution:

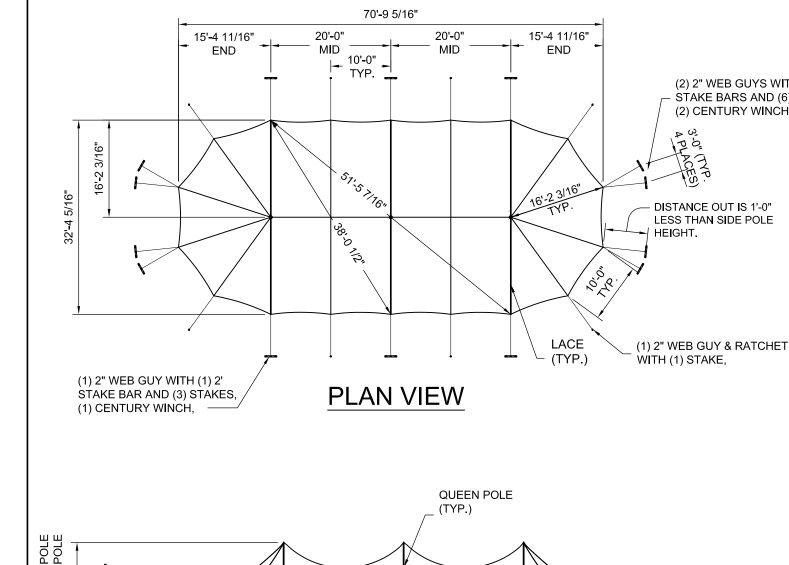
Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.

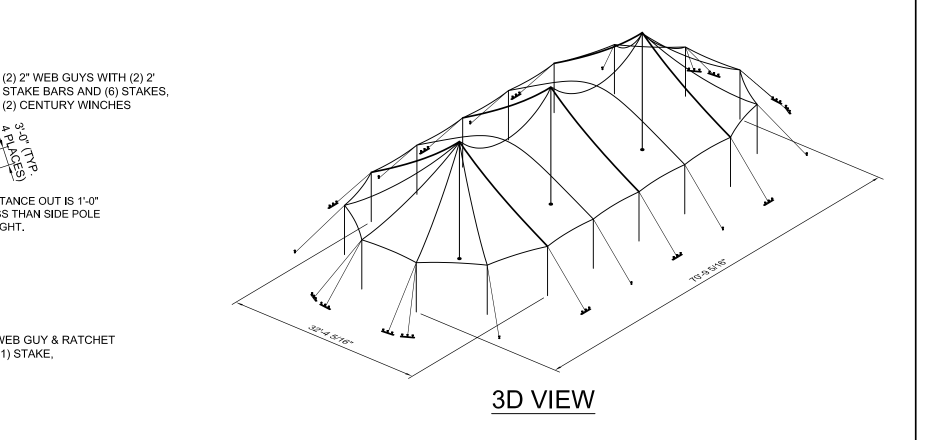


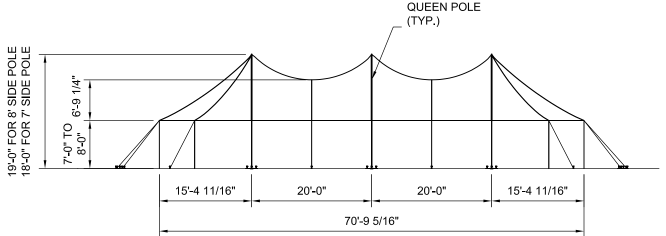
BROCHURE DRAWING - NON-CERTIFIED TENT

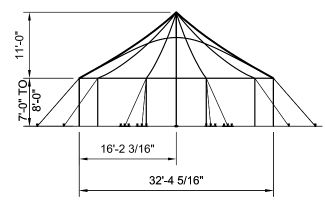
32' x 51' AURORA TENT

				DRAWN BY:		CHECKED BY:		DRAWING NO.
REV	EC	DATE	BY	APPROVED BY:	DMK	EC#	DATE:	40 404 0
	REVISI	ON HISTORY		AFFROVED B1.		EC#	5/31/2016	16-184-2









END VIEW

NOTES:

- SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 3.1. 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
 3.2. 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

AURORA TENT

32' x 71' (4) PC. TENT - 2,064 SQ. FT.

(2) 2" WEB GUYS WITH (2) 2'

(2) CENTURY WINCHES

120

HEIGHT.

DISTANCE OUT IS 1'-0" LESS THAN SIDE POLE

- (2) END PCS
- (2) 20' QUEEN/QUEEN MID
- (18) SIDE POLES*
- (3) QUEEN CENTER POLES *
- (22) 2" WEB GUYS
- (50) 42" DOUBLE HEAD STAKES
- (14) 2'-0" STAKE BARS

* SEE NOTES

Caution:

Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.

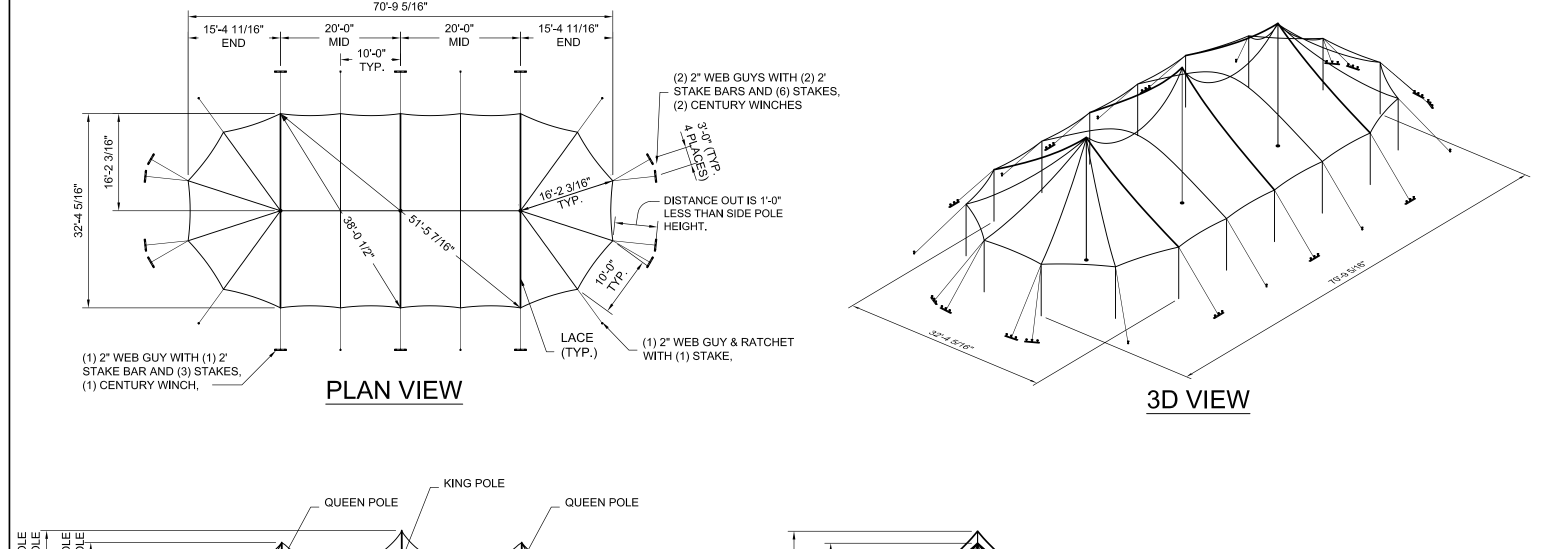


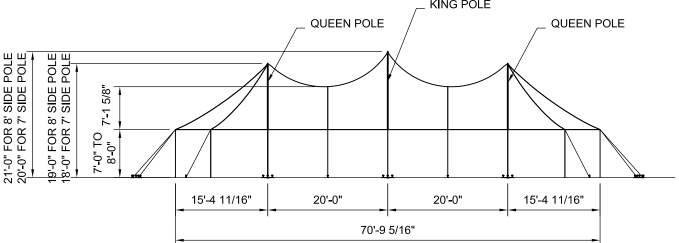
ta and information contained in or disclosed by this document is confidential and letary information of Anchor Industries, inc. and all rights therein are expressly reserved copping this material the recipient agrees that this material and the information contain in the contained of the contained and the contained the contained the contained in not is continued to revealed in any manner to others except to meet the specific purpose to its continues to revealed in any manner to others except to meet the specific purpose.

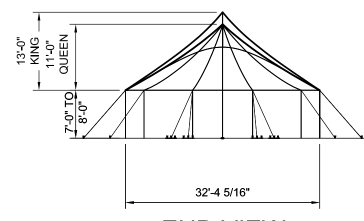
BROCHURE DRAWING - NON-CERTIFIED TENT

32' x 71' AURORA TENT - (3) QUEEN POLES

DMK REV DATE BY EC 16-184-3 REVISION HISTORY 5/31/2016







END VIEW

NOTES:

- SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
 3. SIDE POLES MAY BE:
- 2" SCHD. 40 ALUM. PIPE (NON-WELDED) 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

AURORA TENT

32' x 71' (4) PC. TENT - 2,064 SQ. FT.

- (2) END PCS
- (2) 20' QUEEN/KING MIDS
- (18) SIDE POLES *
- (2) QUEEN CENTER POLES *
- (1) KING CENTER POLE *
- (22) 2" WEB GUYS
- (50) 42" DOUBLE HEAD STAKES
- (14) 2'-0" STAKE BARS

* SEE NOTES

Caution:

Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.

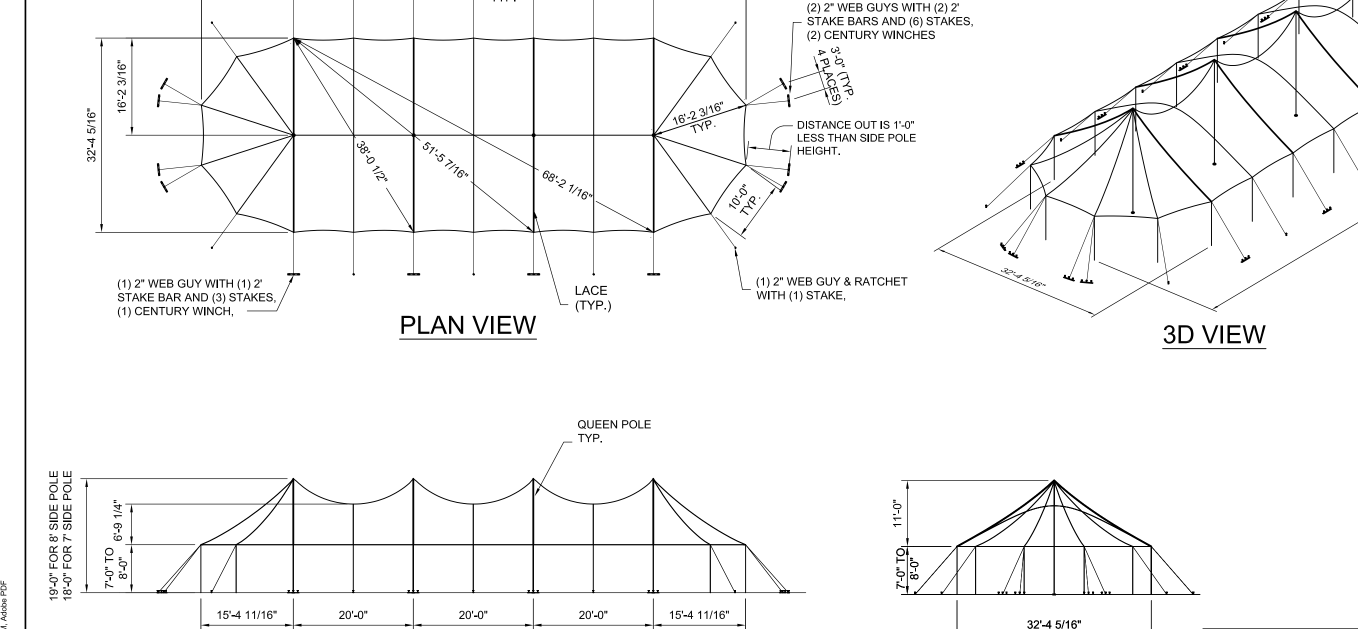


ta and information contained in or disclosed by this document is confidential and telary information of Anchor Industries, inc. and ill rights therein are expressly reserved copping this material the recipient agrees that this material and the information contains in a held in confidence and in trust and will not be used, copied, reproduced to the who it, hor its contents revealed in any manner to others except to meet the specific purposes. When the administration is the contents of the contents of

BROCHURE DRAWING - NON-CERTIFIED TENT

32' x 71' AURORA TENT - (2) QUEEN POLES, (1) KING POLE

				DRAWN BY:		CHECKED BY:		DRAWING NO.
REV	EC	DATE	BY	APPROVED BY:	DMK	EC#	DATE:	40 40 4 4
	REVISI	ON HISTORY		APPROVED BY:		EC#	5/31/2016	16-184-4



15'-4 11/16"

END

90'-9 5/16"

20'-0"

MID

20'-0"

MID

90'-9 5/16"

SIDE VIEW

- 10'-0" - TYP.

20'-0"

MID

15'-4 11/16" END

NOTES:

- SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 3.1. 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
 3.2. 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

AURORA TENT

32' x 91' (5) PC. TENT - 2,711 SQ. FT.

- (2) END PCS
- (3) 20' QUEEN MIDS
- (22) SIDE POLES *
- (4) QUEEN CENTER POLES *
- (26) 2" WEB GUYS
- (58) 42" DOUBLE HEAD STAKES
- (16) 2'-0" STAKE BARS

* SEE NOTES

Caution:

END VIEW

Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.

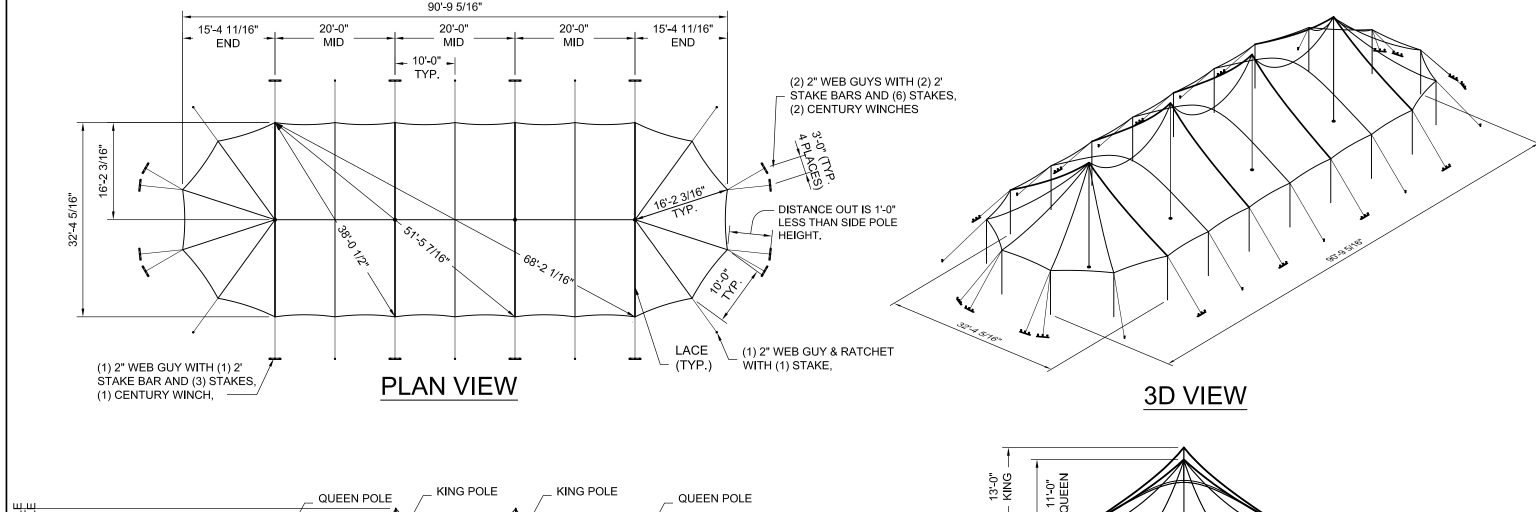


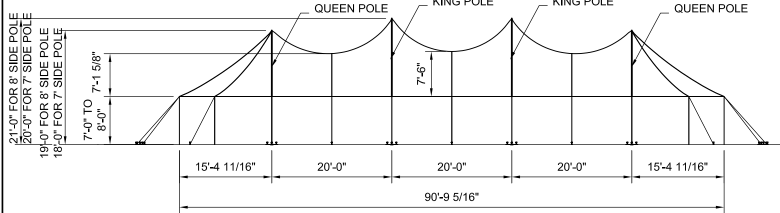
a and Information contained in or disclosed by this document is confidential and stary information of Anchor Industries, inc. and all rights thereful are expressly reserves pepting this material the recipient agrees that this material and the information contain is held in confidence and in frust and will not be used, copied, reproduced in the wink no ris condities revealed in any manner to others account to meet the specific purpose.

BROCHURE DRAWING - NON-CERTIFIED TENT

32' x 91' AURORA TENT - (4) QUEEN POLES

				DRAWN BY:		CHECKED BY:		DRAWING NO.
REV	EC	DATE	BY	ADDROVED BY	DMK	EC#	DATE:	40 404 5
REVISION HISTORY				APPROVED BY:		EC#	5/31/2016	16-184-5





NOTES:

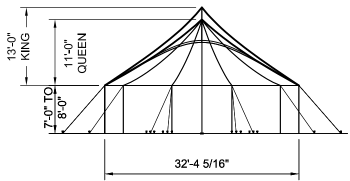
- SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
 3. SIDE POLES MAY BE:
- 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

AURORA TENT

32' x 91' (5) PC. TENT - 2,711 SQ. FT.

- (2) END PCS
- (2) 20' QUEEN/KING MIDS
- (1) 20' KING MID
- (22) SIDE POLES
- (2) QUEEN CENTER POLES *
- (2) KING CENTER POLES *
- (26) 2" WEB GUYS
- (58) 42" DOUBLE HEAD STAKES
- (16) 2'-0" STAKE BARS

* SEE NOTES



END VIEW

Caution:

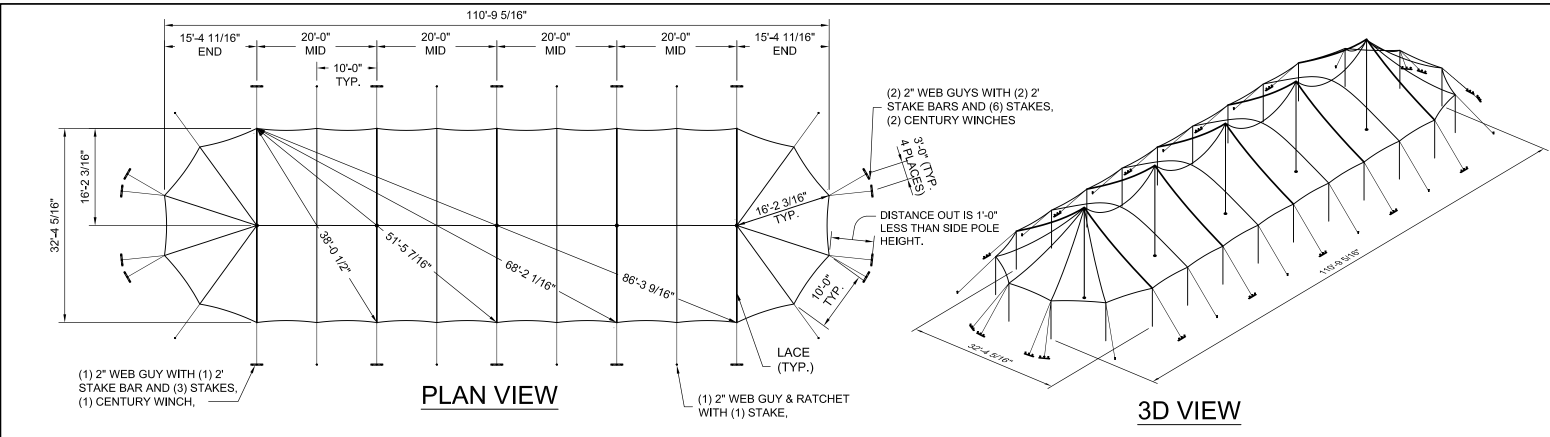
Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.

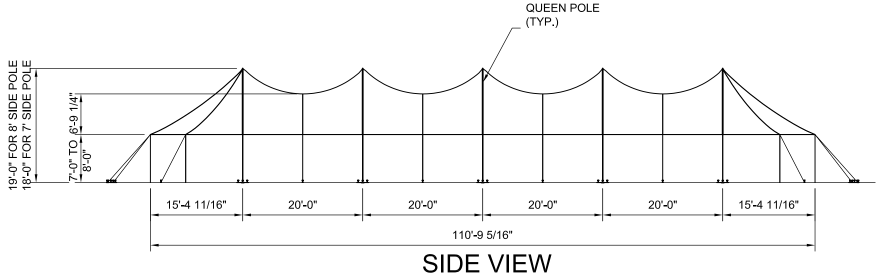


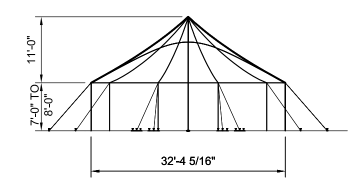
BROCHURE DRAWING - NON-CERTIFIED TENT

32' x 91' AURORA TENT - (2) QUEEN POLES, (2) KING POLES

				DRAWN BY:	DMZ	CHECKED BY:		DRAWING NO.
REV	EC	DATE	BY	APPROVED BY:		EC#	DATE:	40 404 0
	REVISI	ON HISTORY		APPROVED B1.		EC#	5/31/2016	16-184-6







END VIEW

Caution:

Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.



ta and information contained in or disclosed by this document is confidential and start priformation of Anchor Industries, inc. and all rights therein are expressly reserved capting this material the recipient agrees that this material and the information containe is a fine confidence and in trust and will not be used, copied, reproduced in the will in or its contains the weeked in any manner to others occupied, ment be specific purpose on its contains the weeked in any manner to others occupied in ment the specific purpose the specific purpose.

BROCHURE DRAWING - NON-CERTIFIED TENT

32' x 111' AURORA TENT - (5) QUEEN POLES

L					DRAWN BY:	DMK	CHECKED BY:		DRAWING NO.
	REV	EC	DATE	BY	APPROVED BY:		F0#	DATE:	40 404 7
		REVISI	ON HISTORY		APPROVED BT:		EC#	5/31/2016	16-184-7

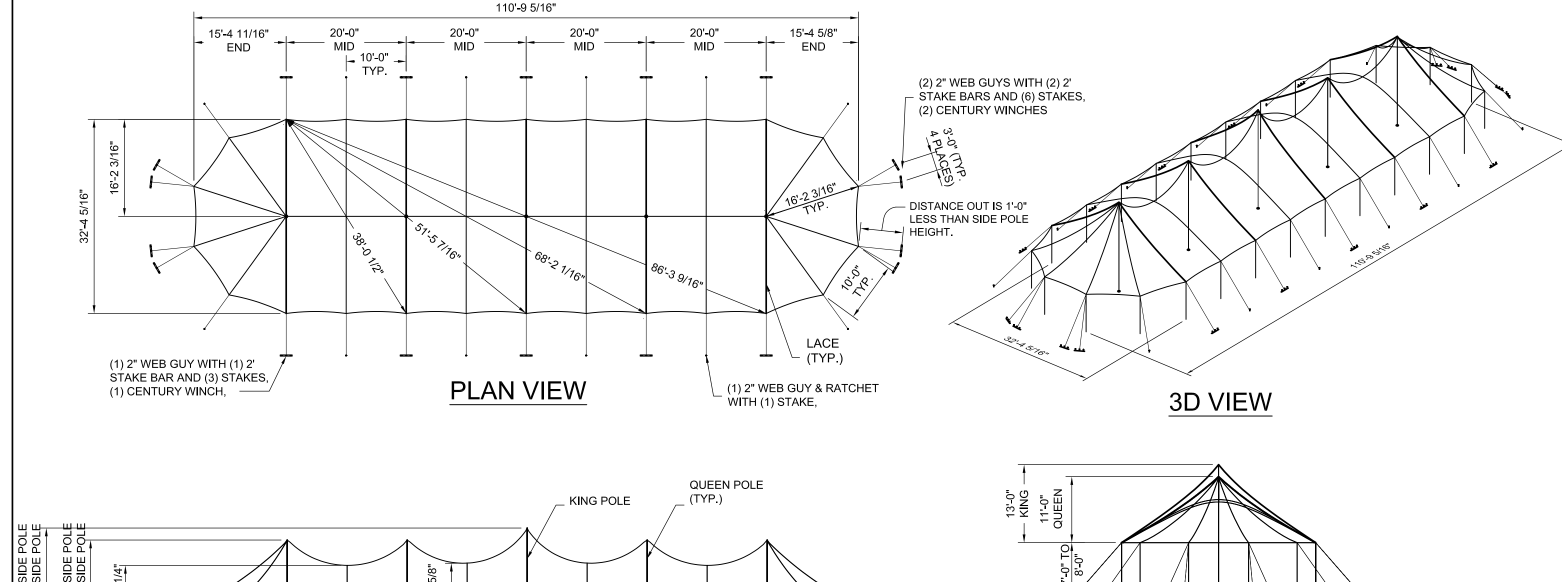
NOTES:

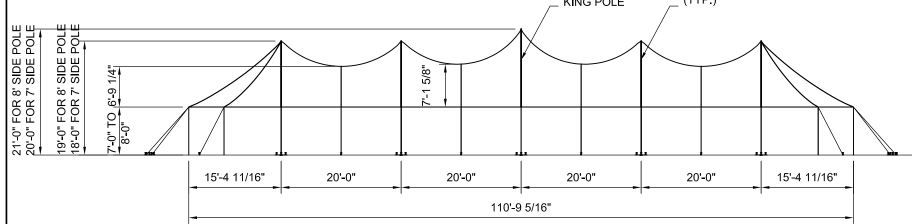
- SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 3.1. 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
 3.2. 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

AURORA TENT

32' x 111' (6) PC. TENT - 3,358 SQ. FT.

- (2) END PCS
- (4) 20' QUEEN MIDS
- (26) SIDE POLES *
- (5) QUEEN CENTER POLES *
- (30) 2" WEB GUYS
- (66) 42" DOUBLE HEAD STAKES
- (18) 2'-0" STAKE BARS
- * SEE NOTES





NOTES:

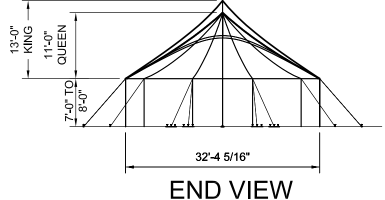
- SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 3.1. 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
 3.2. 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

AURORA TENT

32' x 111' (6) PC. TENT - 3,358 SQ. FT.

- (2) END PCS
- (2) 20' QUEEN MIDS
- (2) 20' QUEEN/KING MIDS
- (26) SIDE POLES *
- (4) QUEEN CENTER POLES *
- (1) KING CENTER POLE *
- (30) 2" WEB GUYS
- (66) 42" DOUBLE HEAD STAKES
- (18) 2'-0" STAKE BARS

* SEE NOTES



Caution:

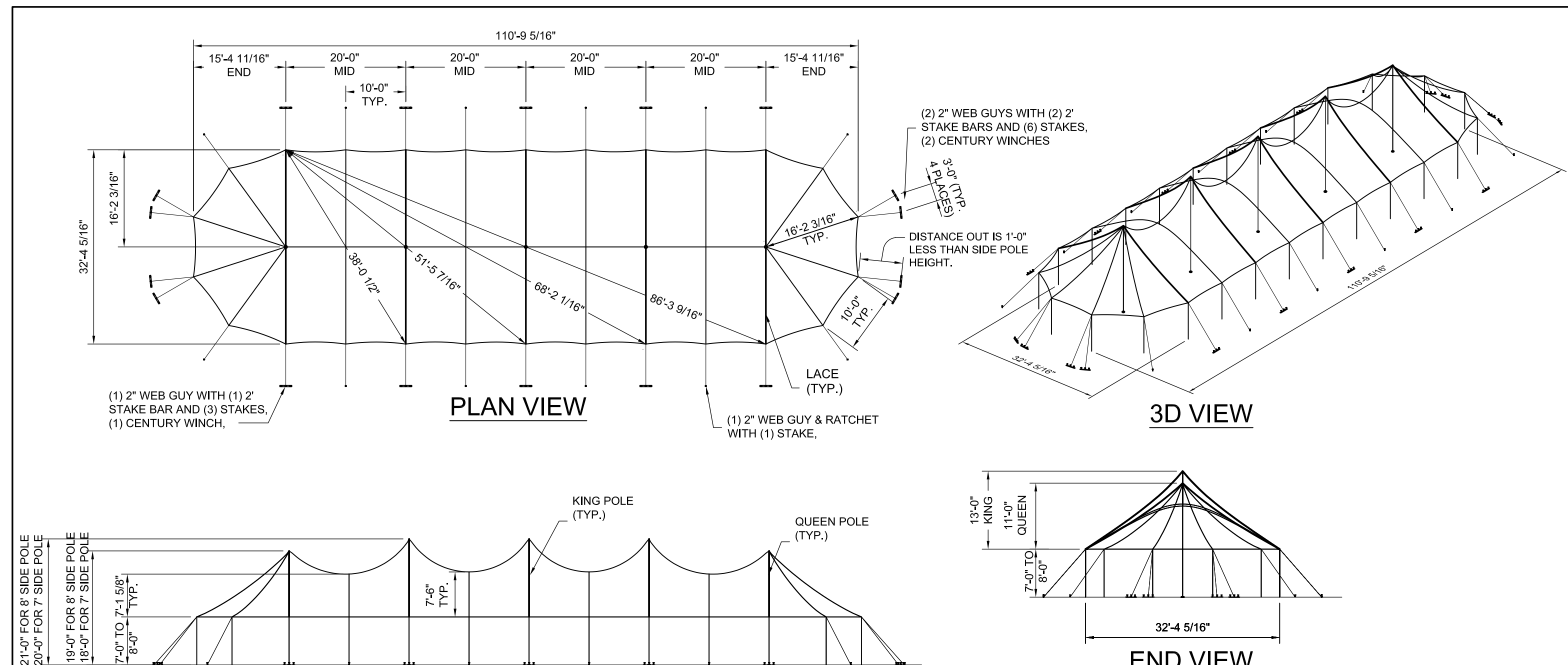
Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.



BROCHURE DRAWING - NON-CERTIFIED TENT

32' x 111' AURORA TENT - (4) QUEEN POLES, (1) KING POLE

				DRAWN BY:	DMZ	CHECKED BY:		DRAWING NO.	
REV	EC	DATE	BY	ADDDOVED BY	DMK	EC#	DATE:	40 404 0	
	REVISION HISTORY				APPROVED BY:		5/31/2016	₆ 16-184-8	



15'-4 11/16"

SIDE VIEW

110'-9 5/16"

20'-0"

NOTES:

SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.

15'-4 11/16"

20'-0"

- CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 3.1. 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
 3.2. 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

AURORA TENT

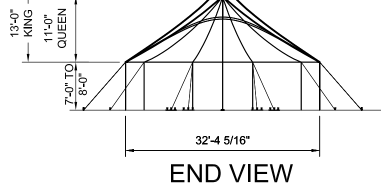
20'-0"

32' x 111' (6) PC. TENT - 3,358 SQ. FT.

20'-0"

- (2) END PCS
- (2) 20' QUEEN/KING MIDS
- (2) 20' KING MIDS
- (26) SIDE POLES
- (2) QUEEN CENTER POLES *
- (3) KING CENTER POLE *
- (30) 2" WEB GUYS
- (66) 42" DOUBLE HEAD STAKES
- (18) 2'-0" STAKE BARS

* SEE NOTES



Caution:

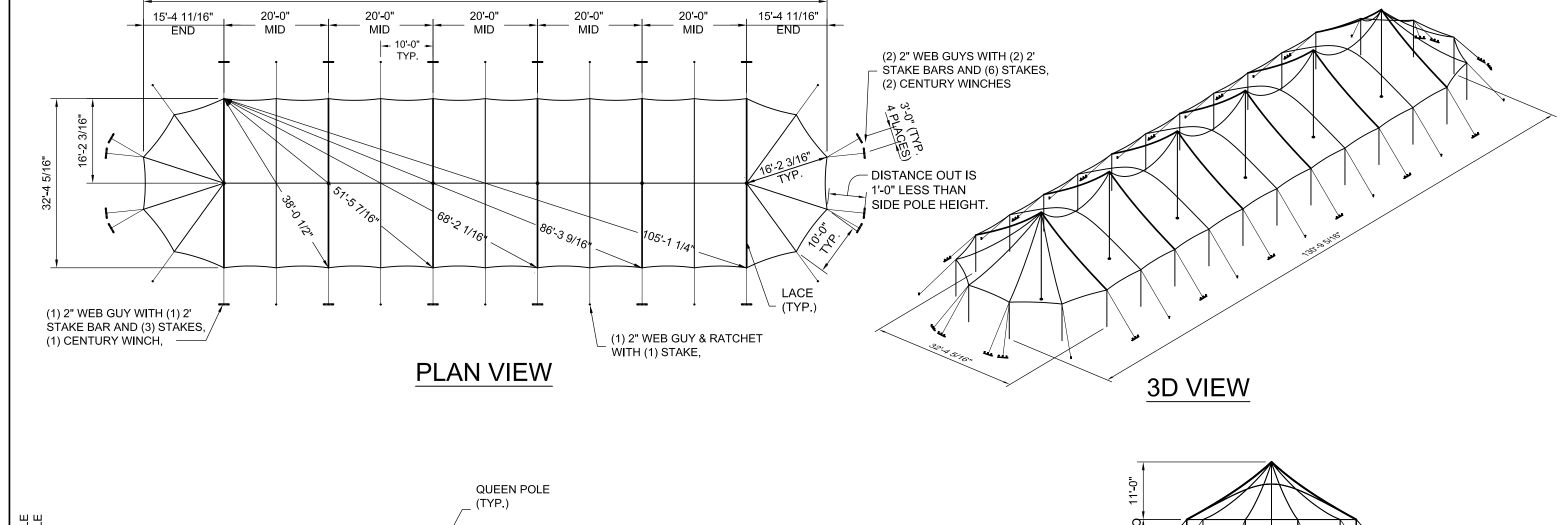
Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.

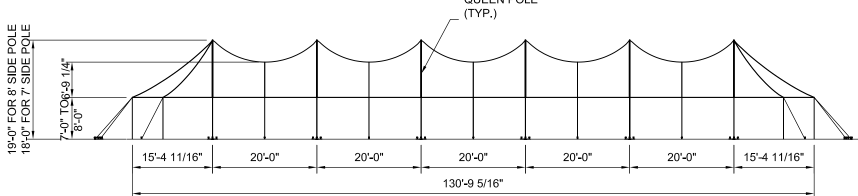


BROCHURE DRAWING - NON-CERTIFIED TENT

32' x 111' AURORA TENT - (2) QUEEN POLES, (3) KING POLE

				DRAWN BY:	DMK	CHECKED BY:		DRAWING NO.
REV	EC	DATE	BY	APPROVED BY:	DIVIN	F0#	DATE:	40 404 0
	REVISION HISTORY					EC#	DATE: 5/31/2016	16-184-9





130'-9 5/16"

NOTES:

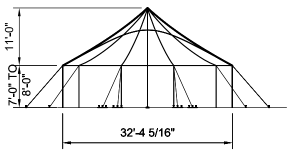
- SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 3.1. 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
 3.2. 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

AURORA TENT

32' x 131' (7) PC. TENT - 4,005 SQ. FT.

- (2) END PCS
- (5) 20' QUEEN MIDS
- (30) SIDE POLES *
- (6) QUEEN CENTER POLES *
- (34) 2" WEB GUYS
- (74) 42" DOUBLE HEAD STAKES
- (20) 2'-0" STAKE BARS

* SEE NOTES



END VIEW

Caution:

Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.

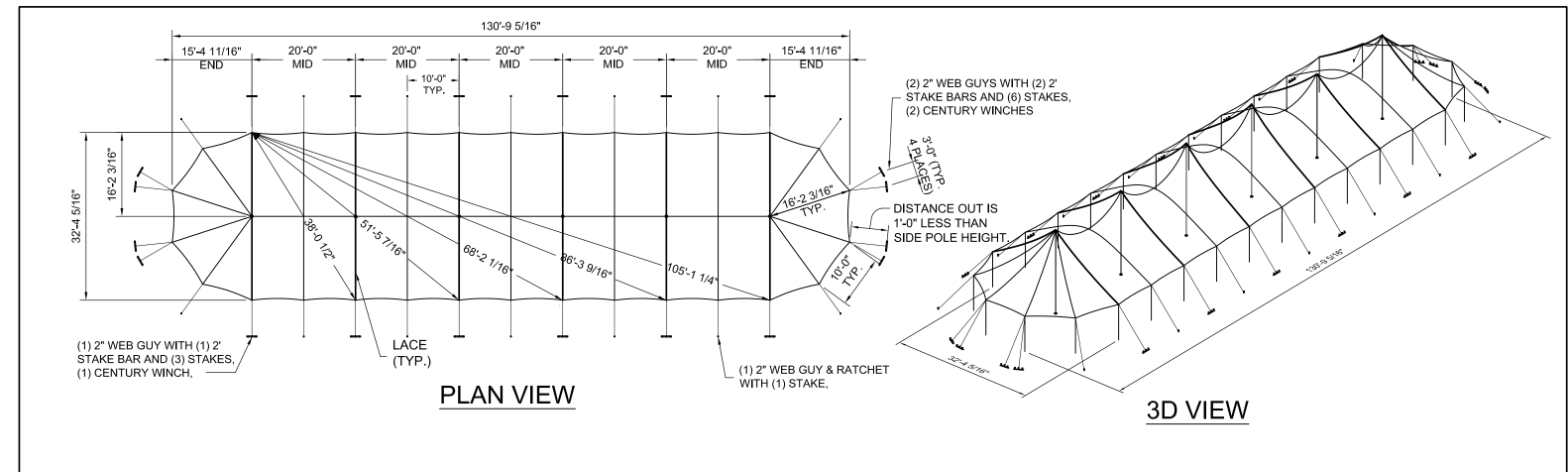


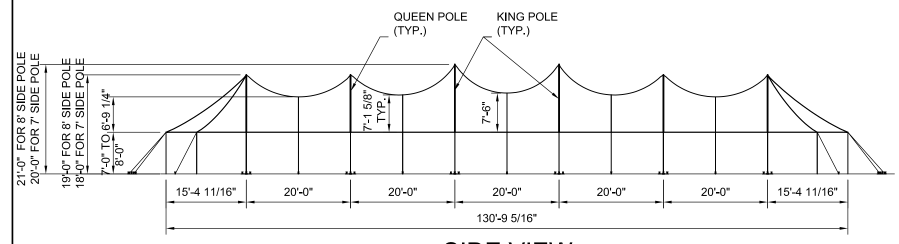
ta and Information contained in or disclosed by this document is confidential and starty information of Anchor Industries, inc. and all rights therein are expressly reserved capting this material the recipient agrees that this material and the information containen in the confidence and in trust and will not be used, copied, reproduced in the will not its contains revealed in any manner to others except to meet the specific purpose on its contains revealed in any manner to others except to meet the specific purpose.

BROCHURE DRAWING - NON-CERTIFIED TENT

32' x 131' AURORA TENT - (6) QUEEN POLES

				DRAWN BY:		CHECKED BY:		DRAWING NO.
REV	EC	DATE	BY	APPROVED BY:	DMK	FC#	DATE:	16 19/ 10
	REVISI	ON HISTORY		APPROVED BY:		EC#	5/31/2016	16-184-10





NOTES:

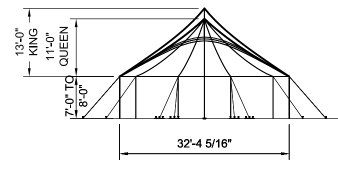
- SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- 2. CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 3.1. 2" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3.2. 3" FLUTED EXTRUSION
- 3.3. 3" FLUTED KEDAR TRACK EXTRUSION

AURORA TENT

32' x 131' (7) PC. TENT - 4,005 SQ. FT.

- (2) END PCS
- (2) 20' QUEEN MIDS
- (2) 20' QUEEN/KING MIDS
- (1) KING MID
- (30) SIDE POLES *
- (4) QUEEN CENTER POLES *
- (2) KING CENTER POLES*
- (34) 2" WEB GUYS
- (74) 42" DOUBLE HEAD STAKES
- (20) 2'-0" STAKE BARS

* SEE NOTES



Caution:

END VIEW

Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. **Do not use this drawing to determine staking requirements.** Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.

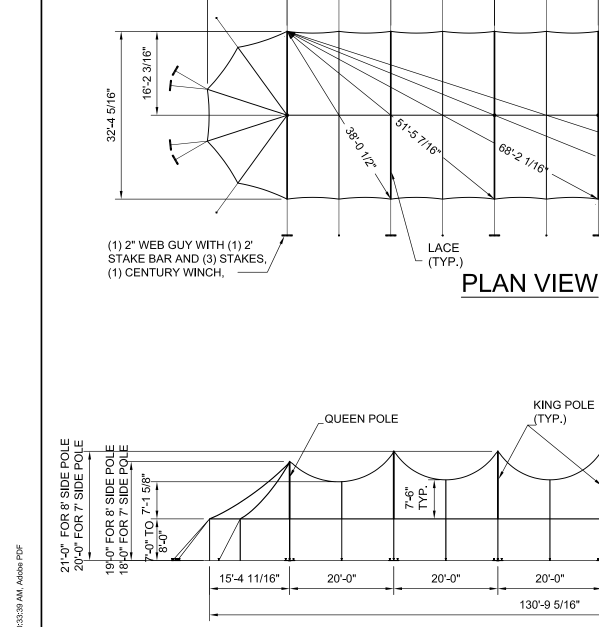


All data and Information contained in or disclosed by this document is confidential and orgotopical principles. The contained is a support of the contained and the contained and the information contained by a cooping this material the recipient agrees that this material and the information contained principles are contained as a contained and the contained and the contained in the contained part, not its contained are received in any manner to others except to meet the specific purpose the contained and the contained are received in any manner to others except to meet the specific purpose the contained are contained as a contained and the contained are contained as a contained as a contained and the contained are contained as a contained as a contained as a contained are contained as a contained and the contained as a contain

BROCHURE DRAWING - NON-CERTIFIED TENT

32' x 131' AURORA TENT - (4) QUEEN POLES, (2) KING POLES

				DRAWN BY:		CHECKED BY:		DRAWING NO.	
REV	EC	DATE	BY	ADDDOVED BY	DMK	F0#	DATE:	40 404 44	
REVISION HISTORY				APPROVED BY:		EG#	5/31/2016	16-184-11	



15'-4 11/16"

END

20'-0"

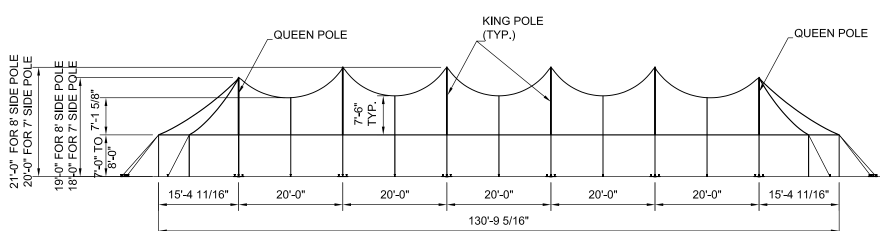
MID

20'-0"

MID

-- 10'-0"

TYP.



SIDE VIEW

130'-9 5/16" 20'-0"

MID

20'-0"

MID

1705'-1 1/4"

(1) 2" WEB GUY & RATCHET

WITH (1) STAKE,

15'-4 11/16"

END

(2) 2" WEB GUYS WITH (2) 2'

100

DISTANCE OUT IS 1'-0" LESS THAN SIDE POLE HEIGHT

STAKE BARS AND (6) STAKES, (2) CENTURY WINCHES

20'-0"

MID

186'-3 9/16h

NOTES:

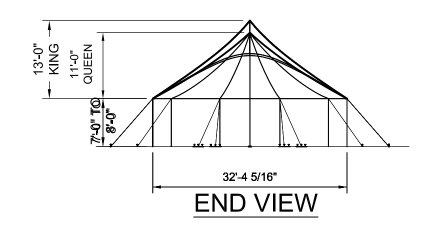
- SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.
- CENTER POLES MAY BE:
- 2.1. 4" SCHD. 40 ALUM. PIPE (NON-WELDED)
- 3. SIDE POLES MAY BE:
- 2" SCHD. 40 ALUM. PIPE (NON-WELDED) 3" FLUTED EXTRUSION
- 3" FLUTED KEDAR TRACK EXTRUSION

AURORA TENT

32' x 131' (7) PC. TENT - 4,005 SQ. FT.

- (2) END PCS
- (2) 20' QUEEN/KING MIDS
- (3) KING MIDS
- (30) SIDE POLES *
- (2) QUEEN CENTER POLES *
- (4) KING CENTER POLES*
- (34) 2" WEB GUYS
- (74) 42" DOUBLE HEAD STAKES
- (20) 2'-0" STAKE BARS

* SEE NOTES



3D VIEW

Caution:

Staking or anchoring is the responsibility of the installer. Soil conditions will dictate the number of stakes or anchors required. Do not use this drawing to determine staking requirements. Contact Anchor for Engineering loading data that can be used in conjunction with IFAI methodologies to determine site specific anchoring requirements.



BROCHURE DRAWING - NON-CERTIFIED TENT

32' x 131' AURORA TENT - (2) QUEEN POLES, (4) KING POLES

DMK REV DATE EC BY 16-184-12 REVISION HISTORY 5/31/2016