

# NOTES:

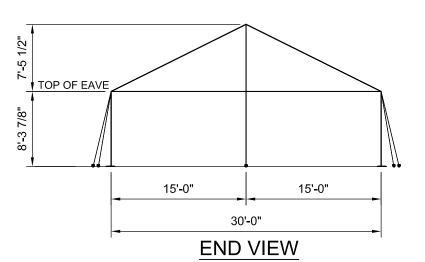
SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.

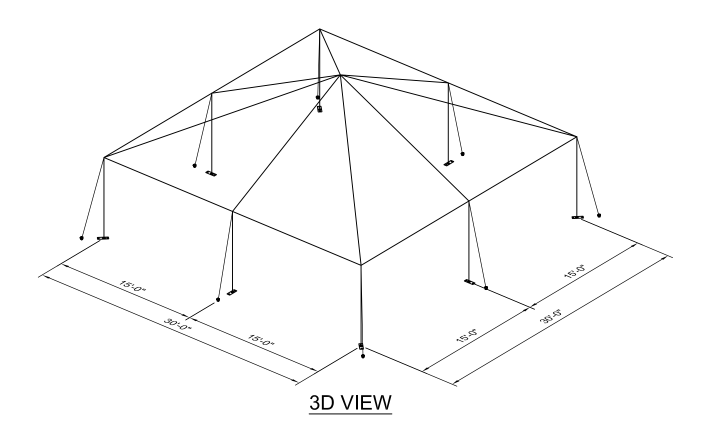
#### F3 FRAME TENT

30' x 30' TENT - 900 SQ. FT.

- (8) 1" WEB GUYS WITH RATCHETS
- (16) 1" x 30" STAKES

\* 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.

ı	ı	TIEM DESCRIPT	Ю
		NCHOR & INDUSTRIES INC.	All of prop By a ther in p whi

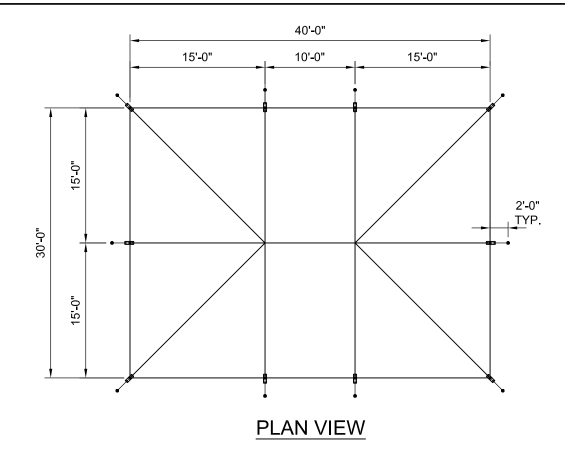
All data and Information contained in or disclosed by this document is confidential and proprietary information of Anchor Industries, inc. and all rights therein are expressly reserved. By accepting this material the recipient agrees that this material and the information contained therein is held in confidence and in frust and will not be used, copied, reproduced in the whole in part, nor its contents revealed in any manner to others except to meet the specific purpose which it was delivered.

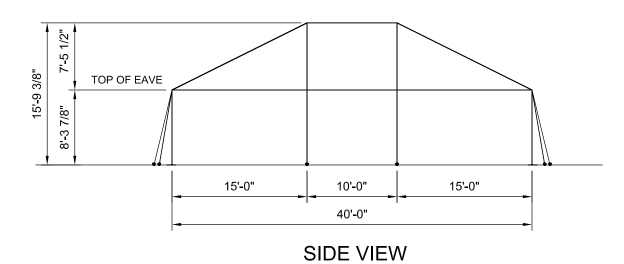
# F3 BROCHURE DRAWING

30' x 30' HIP END FRAME

DMK 15-284-2-1

2/29/2016 DMK REV DATE BY EC 08-14-201<u>5</u> REVISION HISTORY





# NOTES:

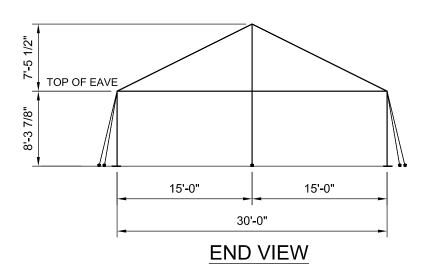
SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.

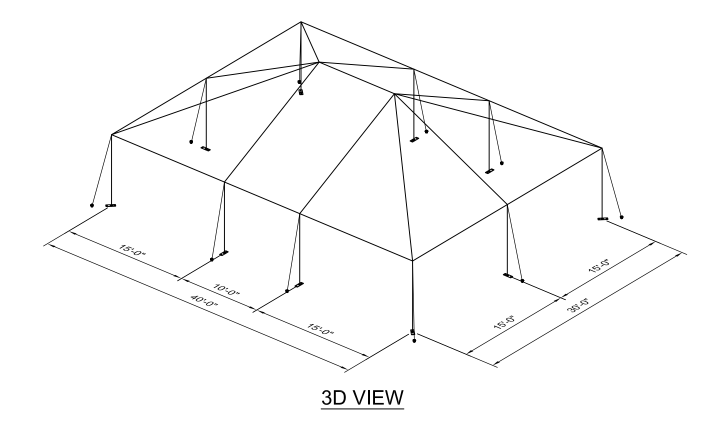
#### F3 FRAME TENT

30' x 40' TENT - 1200 SQ. FT.

- (10) 1" WEB GUYS WITH RATCHETS
- (20) 1" x 30" STAKES

\* 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.

REV

EC

L	ITEM DESCRIPTION	OI
	NCHOR BRINDUSTRIES INC.	rop y a ner pa

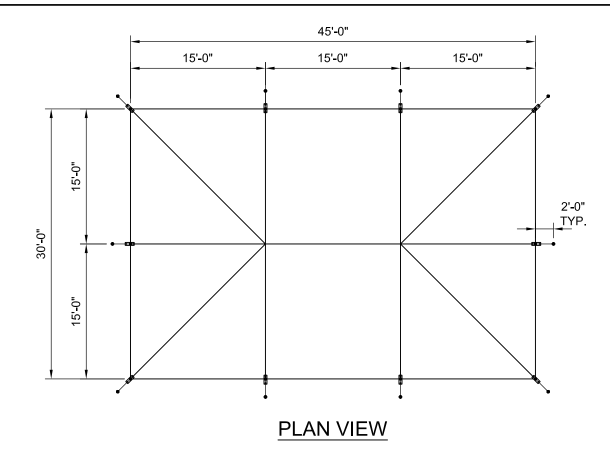
Il data and information contained in or disclosed by this document is confidential and optetary information of Anchor Industries, Inc., and all rights therein are expressly reserved, ye accepting this material the recipient agrees that this material and the information contained erein is held in confidence and in trust and will not be used, copied, reproduced in the whole part, nor its contents revealed in any manner to others except to meet the specific purpose that it was delivered.

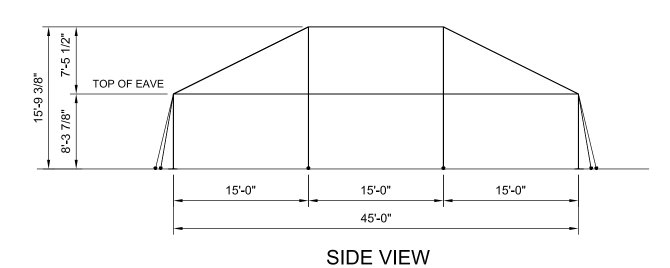
# F3 BROCHURE DRAWING

30' x 40' HIP END FRAME W/(1) 10' MID

DMK 2/29/2016 DMK DATE BY REVISION HISTORY

15-284-2-2 08-14-2015





# NOTES:

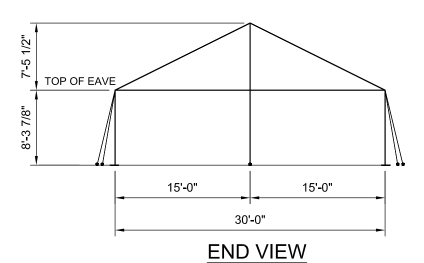
. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.

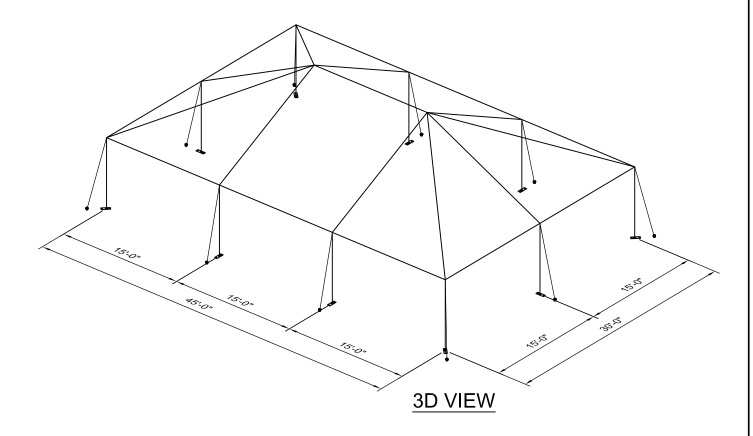
#### F3 FRAME TENT

30' x 45' TENT - 1350 SQ. FT.

- (10) 1" WEB GUYS WITH RATCHETS
- (20) 1" x 30" STAKES

#### \* 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.

	l	ITEM DESCRIPTION
		NCHOR (B) Ald data proprieta (B) accept (B)

All data and Information contained in or disclosed by this document is confidential and proprietary information of Anchor Industries. Inc. and all rights therein are expressly reserved. By accepting this material the recipient agrees that this material and the information contained therein is held in confidence and in trust and will not be used, copied, reproduced in the whole or in goat, nor its contents revealed in any manner to others except to meet the specific purpose for which it was delivered.

# F3 BROCHURE DRAWING

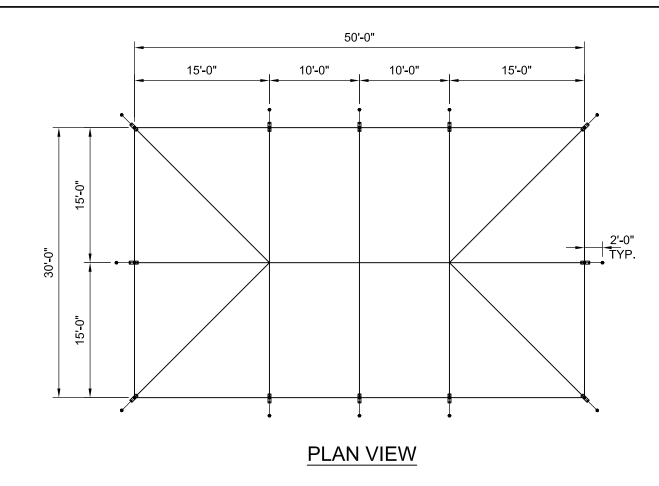
30' x 45' HIP END FRAME W/(1) 15' MID

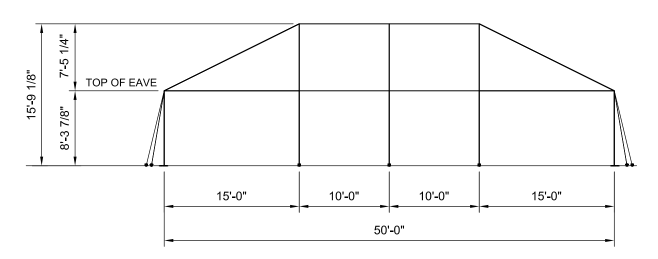
 1
 2/29/2016
 DMK
 DRAWN BY

 REV
 EC
 DATE
 BY
 APPROVED

 REVISION HISTORY
 APPROVED

PROVED BY: DMK CHECKED BY: DATE: DATE: 08-17-2015 T5-284-6-1





# SIDE VIEW

# NOTES:

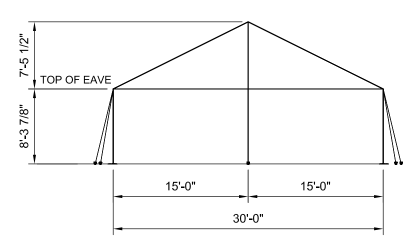
. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.

#### F3 FRAME TENT

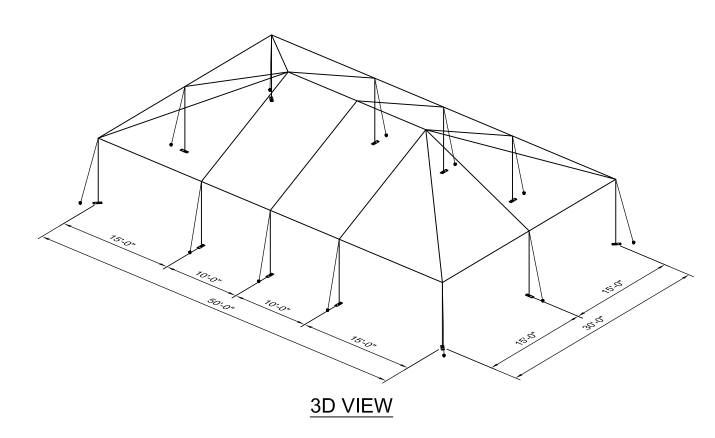
30' x 50' TENT - 1000 SQ. FT.

- (12) 1" WEB GUYS WITH RATCHETS
- (24) 1" x 30" STAKES

#### \* 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.

ı	ITEM DESCRIPT	Ю
	NCHOR ®	All pro By the in p

All data and Information contained in or disclosed by this document is confidential and proprietary information of Anchor Industries, inc. and all rights therein are expressly reserved. By accepting this material the recipional regress that this material and the information contained therein is held in confidence and in trust and will not be used, copied, reproduced in the whole of the proprietable of t

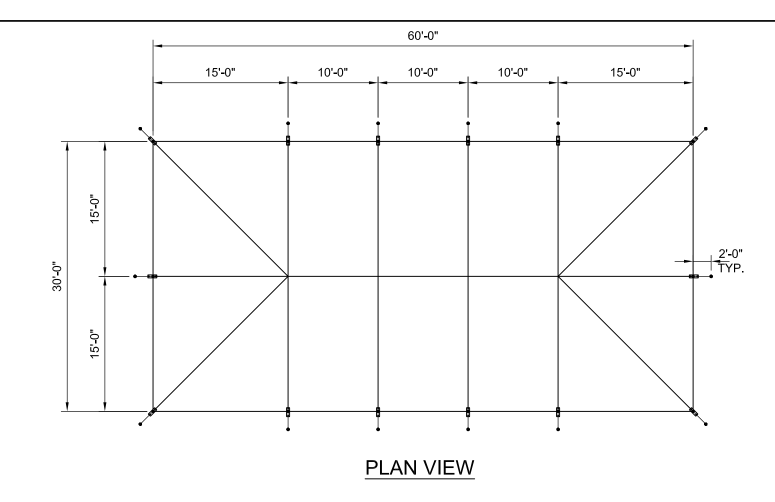
# F3 BROCHURE DRAWING

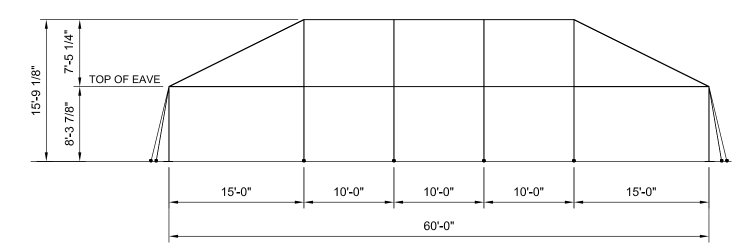
30' x 50' HIP END FRAME W/(2) 10' MIDS

1 2/29/2016 DMK DR.
REV EC DATE BY
REVISION HISTORY

PROVED BY: DMK CHECKED BY: DRAWING NO. 15-284-2-3

J.\Brochure Drawings\F3\15-284-2X.dwg, 2/29/2016 4:20:23 PM, Adobe PDF





# SIDE VIEW

# NOTES:

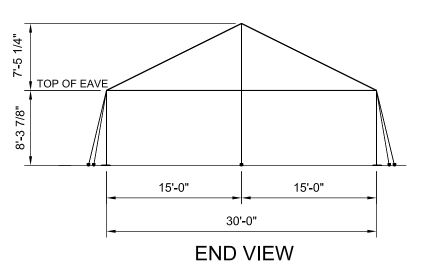
I. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.

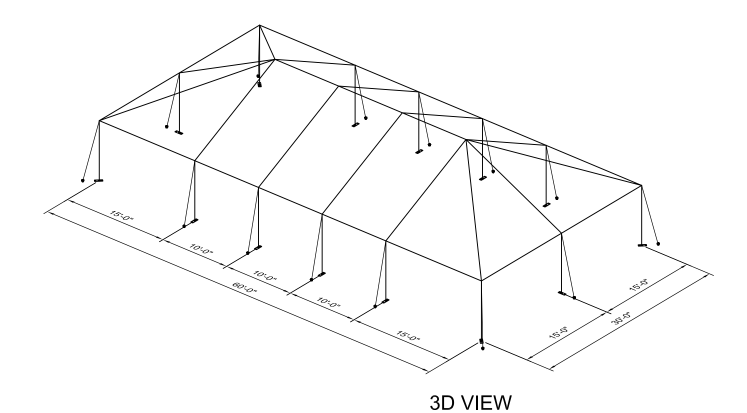
#### F3 FRAME TENT

30' x 60' TENT - 1800 SQ. FT.

- (14) 1" WEB GUYS WITH RATCHETS
- (28) 1" x 30" STAKES

\* 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.

ITEM DESCRIPT	ION
NCHOR & INDUSTRIES INC.	All da propr By ac there in par which

Il data and information contained in or disclosed by this document is confidential and optetary information of Anchor Industries, inc. and all rights therein are expressly reserved, accoping this material the recipient agrees that this material and the information contained erein is held in confidence and in trust and will not be used, copied, reproduced in the whole part, nor its contents revealed in any manner to others except to meet the specific purpose f ich it was delivered.

# F3 BROCHURE DRAWING

30' x 60' HIP END FRAME W/(3) 10' MIDS

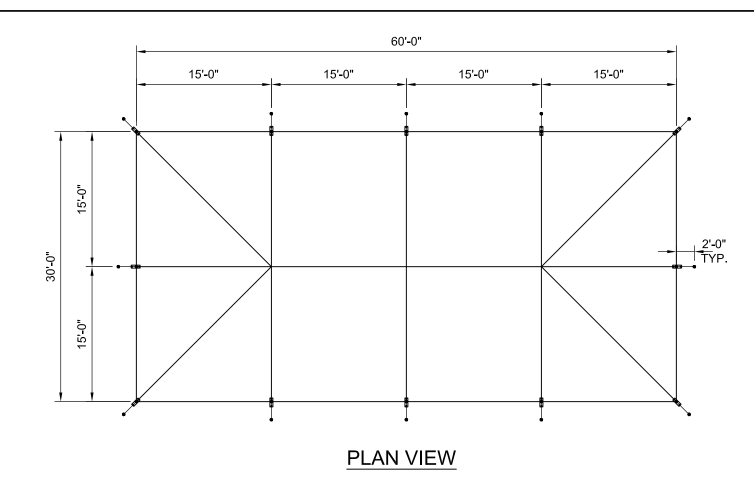
 1
 2/29/2016
 DMK
 DRAWN BY:

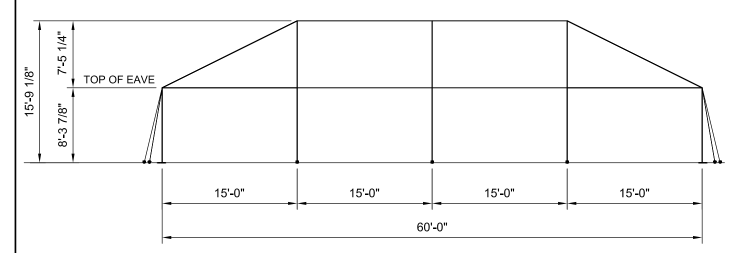
 REV
 EC
 DATE
 BY
 APPROVED BY

 REVISION HISTORY
 APPROVED BY
 APPROVED BY
 APPROVED BY

CHECKED BY: DMK CHECKED BY: DRAWING NO.

DATE: 08-14-2015 15-284-2-4





# SIDE VIEW

# NOTES:

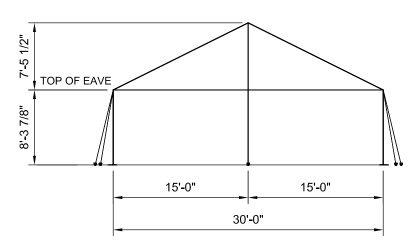
. SEE THE I.F.A.I. STAKING GUIDE ON OUR WEBSITE (WWW.ANCHORINC.COM) FOR SOIL IDENTIFICATION & PULL-OUT CAPACITY OF STAKES.

### F3 FRAME TENT

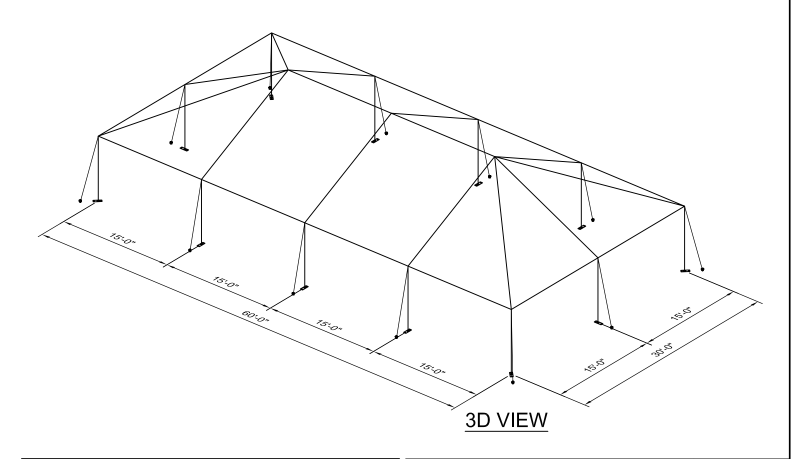
30' x 60' TENT - 1800 SQ. FT.

- (12) 1" WEB GUYS WITH RATCHETS
- (24) 1" x 30" STAKES

\* 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.

ı	ITEM DESCRIPTION
	NCHOR BINDUSTRIES INC.

All data and Information contained in or disclosed by this document is confidential and proprietary information of Anchor Industries, inc. and all rights therein are expressly reserved. By accepting this marked lith encipient agrees that this material and the citiomation contained therein is held in confidence and in trust and will not be used, copled, reproduced in the whole in part, nor its confident revealed in any manner to others except to meet the specific purpose within it was delivered.

# F3 BROCHURE DRAWING

30' x 60' HIP END FRAME W/(2) 15' MIDS

1 2/29/2016 DMK

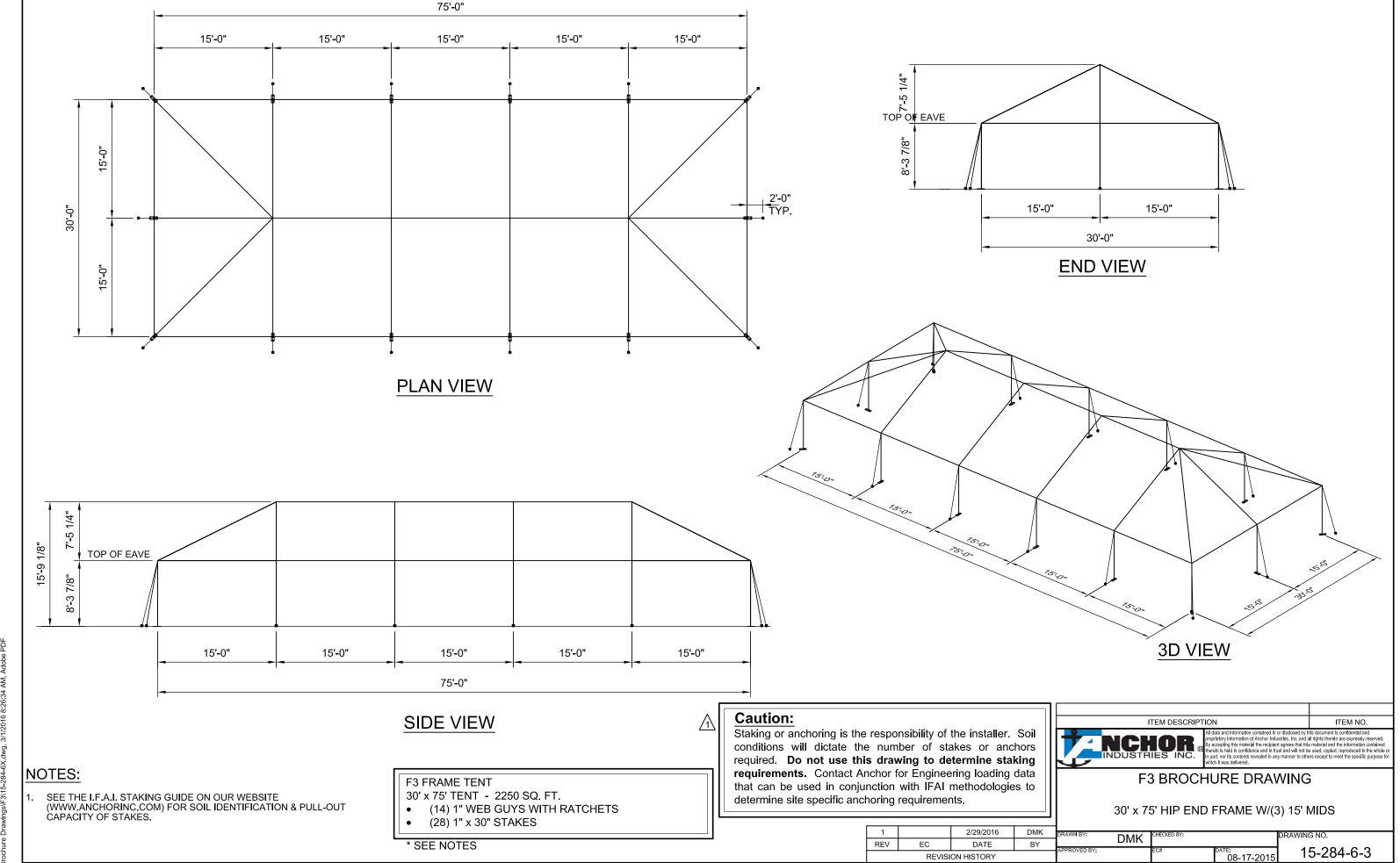
REV EC DATE BY

REVISION HISTORY

WM BY: DMK CHECKED BY: DRAWING NO.

ROVED BY: DATE: 08-14-2015 15-284-6-2

J.\Brochure Drawings\F3\15-284-6X.dwg, 3\1\2016 8:27:33 AM, Adobe PDF



1.\Brochure Drawings\F3\15\_284-6\X dwg 3/1/2016 8:26:3/ AM\_Adol