

UNLESS OTHERWISE SPECIFIED:

- 1)-Add 1 1/2" to all base sides for rock finishes
 2)-6" Max. height on all stubs-ups
 3)-Keep gas & water lines to the far left or right to prevent fitting issues
 4)-Subtract 3 1/2" from iner perimeter
 5)-Product specifications are subject to chenge without notice
 6)-Equipment Placement in this drawing is standardized and cannot be customize



PROPRIETARY AND CONFIDENTIAL

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KD FRAME KDF6002

SIZE Α

DWG NO.

REV

SCALE 1:16

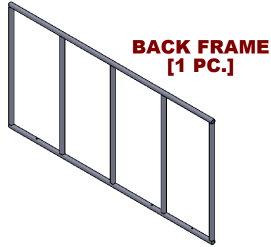
DWG BY S. Linares DATE 07/23/13

KD FRAME CHECKLIST 6002

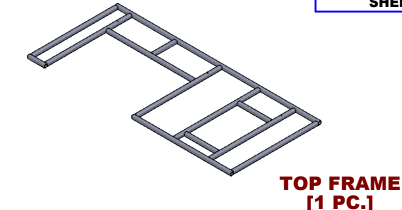
LINE **BBQ LINE**

MODEL KDF6002

SHEET 2 OF 6











SIDE FRAME [2 PCS.]

#1 SELF TAPPING SCREW [24 PCS.]

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2013 BBQ LINE KDF 6002 CHECK LIST

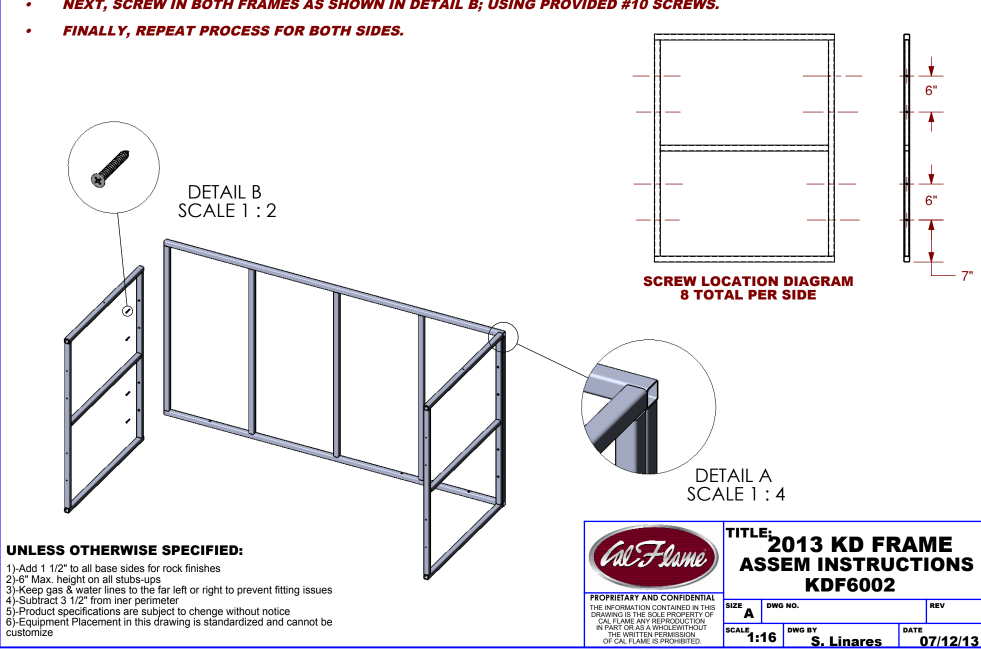
DWG NO. SIZE

SCALE 1:16 DATE DWG BY 07/23/13 S. Linares

LINE **BBQ LINE** MODEL KD FRAME ASSEM.

SHEET 3 OF 6

- FIRST, ALIGN BACK AND SIDE FRAME TOGETHER AS SHOWN IN DIAGRAM (NOTE: THE USE OF A SET OF CLAMPS WILL FACILITATE THE JOB, AND GET A PERFECT ALIGNMENT)
- NEXT, SCREW IN BOTH FRAMES AS SHOWN IN DETAIL B; USING PROVIDED #10 SCREWS.



• FIRST, ALIGN PREVIOUS ASSEMBLED FRAME FROM <u>STEP #1</u> WITH FRONT FRAME AS SHOW IN DIAGRAM

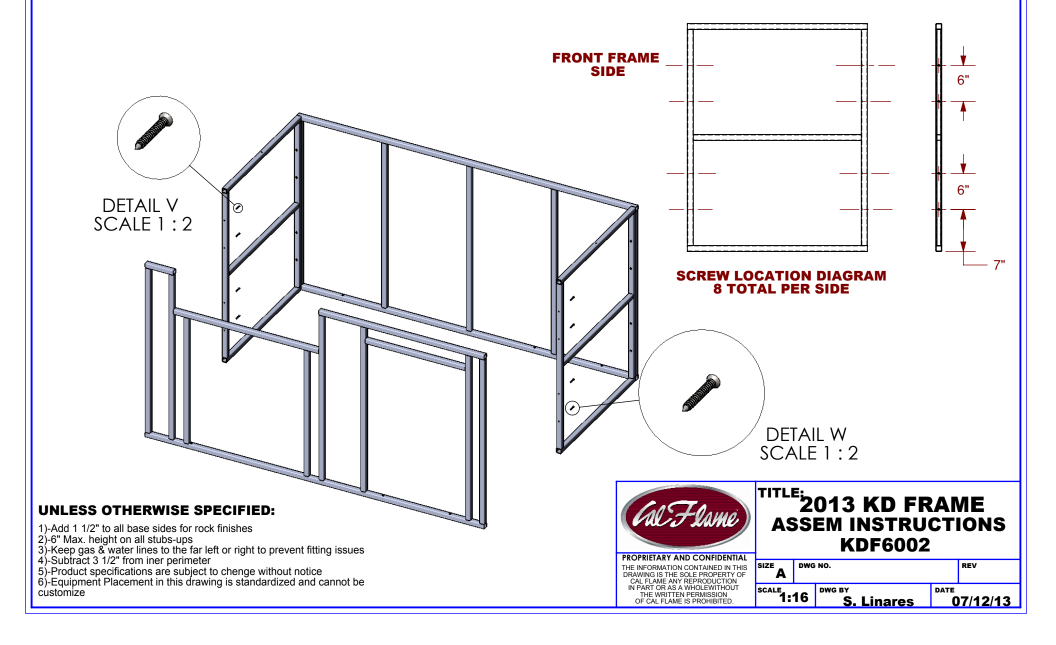
LINE BBQ LINE

MODEL KD FRAME ASSEM.

SHEET 4 OF 6

(NOTE: THE USE OF A SET OF CLAMPS WILL FACILITATE THE JOB, AND GET A PERFECT ALIGNMENT)

FINALLY, SCREW IN BOTH FRAMES AS SHOWN IN BELOW DIAGRAM; USING PROVIDED #10 SCREWS.



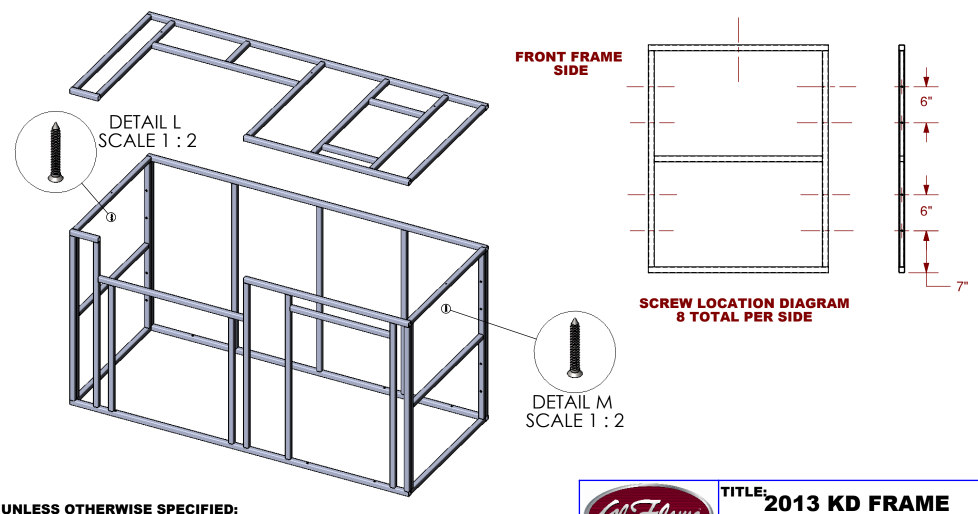
FIRST, ALIGN PREVIOUS ASSEMBLED FRAME FROM STEP #2 WITH TOP FRAME AS SHOW IN DIAGRAM

LINE **BBQ LINE MODEL** KD FRAME ASSEM.

SHEET 5 OF 6

(NOTE: THE USE OF A SET OF CLAMPS WILL FACILITATE THE JOB, AND GET A PERFECT ALIGNMENT)

FINALLY, SCREW IN BOTH FRAMES AS SHOWN IN BELOW DIAGRAM; USING PROVIDED #10 SCREWS.



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2013 KD FRAME **ASSEM INSTRUCTIONS KDF6002**

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SIZE DWG NO. Α

SCALE 1:16 DWG BY S. Linares

DATE 07/12/13

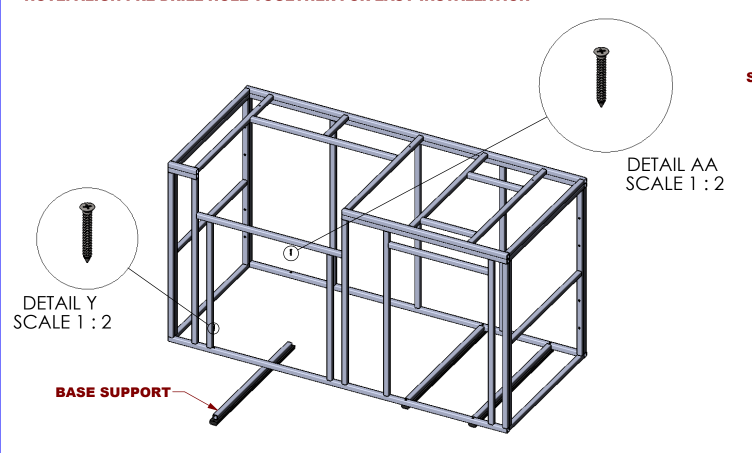
REV

• FIRST, LIFT FRAME (MAY NEED THE HELP OF OTHER PERSON) AND SCREW IN PROVIDED BASE SUPPORTS USING #10 SCREWS AS SHOWN IN BELOW DIAGRAM.

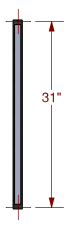
LINE **BBQ LINE** MODEL KD FRAME ASSEM.

SHEET 6 OF 6

• FINALLY, REPEAT PREVIOUS STEP TO COMPLETE ALL 3 SUPPORTS. NOTE: ALIGN PRE-DRILL HOLE TOGETHER FOR EASY INSTALLATION



SCREW LOCATION DIAGRAM 2 TOTAL PER SUPPORT



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