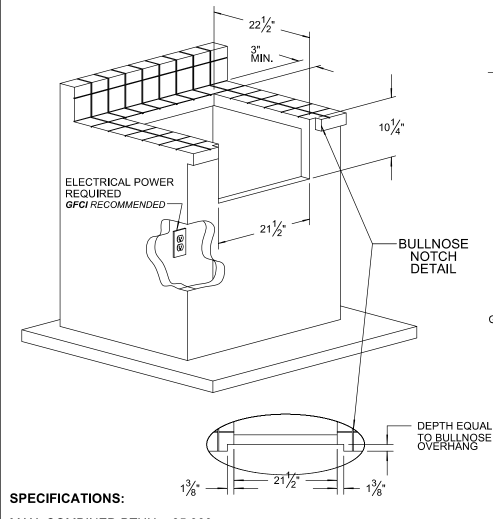


## **AXEVP TYPICAL INSTALLATION**

## **COUNTERTOP CUTOUT REQUIREMENTS**



MAX. COMBINED BTUH = 65,000 FUEL = NG @ 5" W.C. OR LP @ 10 W.C. ELECTRICAL POWER = 115 VAC - 50/60 Hz. - 0.1 A GAS CONNECTION = 1/2" NPT (NG) OR 3/8" ODF (LP)

PROJECT TITLE:

**AXEVP** 

DRAWING NO.: **AXEVP - SPEC SHEET (REV-A)** 

SHEET 1 OF 2

COVER

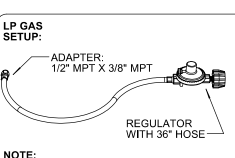
**FRONT** 

**BACK** 

3%"

DRAWING TITLE:

SUPERIOR EQUIPMENT SOLUTIONS 7039 EAST SLAUSON AVENUE COMMERCE, CA. 90040 DRAWN BY: ADRIAN CRISCI AXEVP (REV-A) SPECIFICATION SHEET (SN° 18-00000 & FORWARD) CREATED: 04/30/2018 11:03 AM



10<sup>13</sup>/<sub>16</sub>"

1/2"

ELECTRICAL CORD (8FT.)

9<sup>13</sup>/<sub>16</sub>"

Alfresc

1/16

22/16"

25/16"

GAS CONNECTION SETBACK  $3\frac{5}{16}$ "

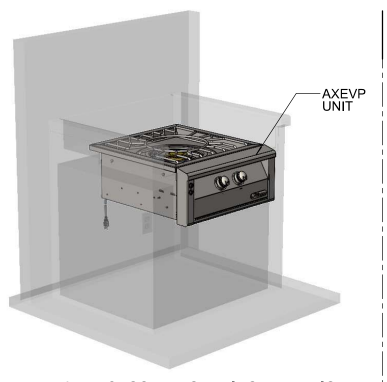
24"

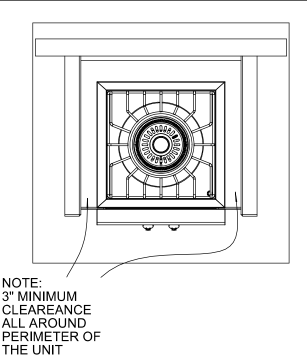
12 7/16"

1/2" FPT GAS LINE (SEE NOTE)

STANDARD UNIT HAS A NATURAL GAS (NG) CONNECTION WITH 1/2" NPT FITTING.

IF LIQUID PROPANE (LP) OPTION IS ORDERED THE UNIT IS SUPPLIED WITH A REGULATOR, HOSE AND ADAPTER FITTING AS SHOWN.

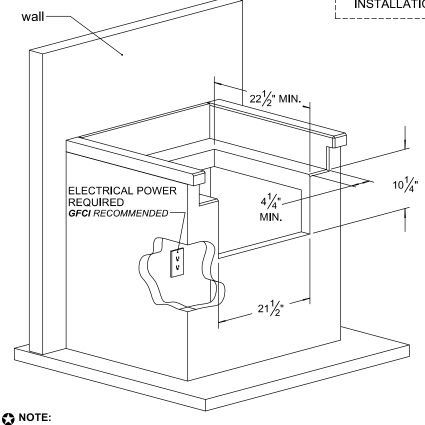


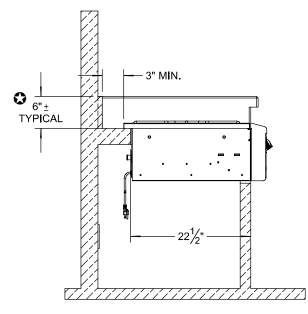


## **AXEVP 6" RECESSED DOWN INSTALLATION**

## COUNTERTOP CUTOUT REQUIREMENTS

NOTE:
THE AXEVP-TG
(TEPPANYAKI GRIDDLE)
CANNOT BE USED WITH
THE RECCESSED DOWN
INSTALLATION





TYPICAL RECESSED DOWN IS 6" MAY BE DIFFERENT TO SUIT CUSTOMER PREFERANCE.

SUPERIOR EQUIPMENT SOLUTIONS 7039 EAST SLAUSON AVENUE COMMERCE, CA. 90040

THE INFORMATION CONTAINED IN THIS DRAWING IS THIS STEED FROM THE PROPERTY OF SUPERIOR EQUIPMENT SOLUTION: INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION FROM SUPERIOR EQUIPMENT SOLUTIONS INC. IS PROBLETED.

DRAWN BY: ADRIAN CRISCI CREATED: 04/30/2018 11:03 AM PROJECT TITLE:

**AXEVP** 

DRAWING NO.: **AXEVP - SPEC SHEET (REV-A)** 

SHEET 2 OF 2

DRAWING TITLE:

COUNTERTOP MODEL FOR CUTOUTS