INSTALLATION TYPES alfresco-heating.com 1 ° kU 80 SUB-FLOOR MINIMUM 2 X 8 STUDS MINIMUM MINIMUM 11.75 5/8" TYPE X **OPENING OPENING NOTE: HEATER** DRYWALL **BODY MUST BE** LINE AND SEAL ENTIRE CAVITY **FLUSH WITH OR** (5 SIDES) LOWER THAN THE FINISHED CEILING. FIXTURE WHIP w/ CONNECTORS: CONNECTION MADE AT HEATER JUNCTION BOX 5/8" TYPE X DRYWALL SUBFLOOR ACCESSIBLE JUNCTION BOX 500 MOUNTED OUTSIDE OF SEALED POCKET HEATER BODY FLUSH MIN. 2 x 8 1/2" CLEARANCE HEATER BODY FLUSH w/ FLANGE FROM VENTILATION HOLES w/ FINISHED CEILING DECORATIVE TRIM **EXPOSED FLANGE** PARTIALLY COVERING FLANGE 00000000 17.00 BACKSIDE VIEW ADJUSTABLE "L" BRACKETS

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SURFACE

VIEW

WARNINGS:

- Do not use Surface Mount Brackets.
- This Frame is ONLY to be used on a flat non-sloped ceiling.
- Heater Body must face straight down and be flush with the finished ceiling.
- Frame and Heater cannot be installed on a pitched angle.
- Accessible Junction Box must be installed outside of sealed drywall pocket.
- Must use $\frac{5}{8}$ " type "X" drywall.
- Must use supplied 4 foot Hi-Temp Fixture Whip and Hi-Temp Ceramic Wire Nuts.
- Please contact factory for longer length
- Hi-Temp Fixture Whips available for purchase. Discard Surface Mounting Brackets provided
- with Heater and use "L" Brackets.
- Use Licensed Electrician ONLY.

NOTES:

- Heater suspends (Gravity) by resting on adjustable "L" Brackets in flush mount fixture.
- Mounting holes on Surface Flange to be determined and drilled by Contractor/Installer.
- Coil excess flex into heater cavity.

After 4 hours of continuous use, a 15 minute cool down period is recommended for maximum heater longevity. See controls brochure for timer options.

5/8" TYPE X DRYWALL CAP

