MINIMUM 5/8" DRYWALL TYPE X LINE ENTIRE CAVITY (5 SIDES)

MINIMUM OPENING

MINIMUM OPENING

MINIMUM 2 X 8 STUDS

2 X 8 STUDS

MINIMUM OPENING

SUBFLOOR 5/8" DRYWALL TYPE X

JUNCTION BOX ON TOP OR SIDE

FIXTURE WHIP w/ CONNECTORS CONNECTION MADE AT JUNCTION BOX

SUBFLOOR 5/8" DRYWALL TYPE X

MIN. 2 x 8.

1/2" CLEAR FROM HOLES

HEATER FLUSH w/ FLANGE

DESKTOP VIEW

DECORATIVE TRIM PARTIALLY COVERING FLANGE

ADJUSTABLE TABS

SURFACE VIEW

70.25

11.75

63.25

3.75

17.00

WARNINGS:

· This frame is ONLY to be used on a flat non-sloped ceiling.
· Heater must face straight down.
· Frame and Heater cannot be installed on a pitched angle.
· Junction box must be installed outside of drywall pocket.

NOTES:

· Heater suspends (Gravity) by resting on adjustable tabs in flush mount fixture.
· Mounting holes on Surface Flange to be determined and drilled by Contractor/Installer.
· Supplied with Hi-Temp Fixture Whip and Hi-Temp Ceramic Wire Nuts.
· Note: Please contact factory for longer length whips available for purchase.
· Coil excess flex into heater cavity.
· Use Licensed Electrician ONLY

INFRATECH
15700 S. Figueroa St.
Gardena, California 90248
Phone: (310) 354-1250
Fax: (310) 523-3674

www.infratech-usa.com

ITEM #: X-18-2305
MATERIAL: 304 S.S. #4 FINISH
DESCRIPTION: W-61 FLUSH MOUNT PLASTER FRAME (FOR USE WITH 61½" HEATERS)
NOTES: SUPPLIED w/ ELECTRICAL FIXTURE WHIP
DATE: Dec.16, 2019
SCALE: N/A
DRAWN BY: MD