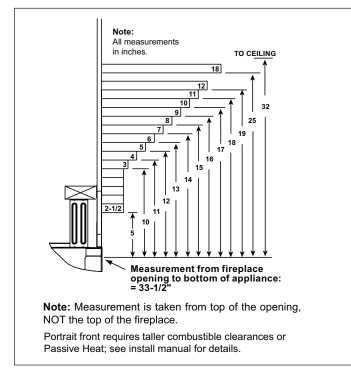
Scan QR code for HEAT 6KX installation manual for final dimensions No one builds a better fire **Direct Vent Gas Fireplace** and requirements. **FRONT WIDTH** HEIGHT DEPTH **GLASS SIZE BTU/HOUR INPUT** ACTUAL 34-1/4" x 24-3/4" 22,000 - 40,000 BTUs (NG) DIMENSIONS 41" [1041] 40-7/8" [1038] 21-7/16" [545] [870 X 629] 21,000 - 40,000 BTUs (LP) **TOP VIEW** HEAT MANAGEMENT SYSTEMS ACCESS -28-3/8" [721] 1/2" [13] <u>14</u>-3/<u>16</u>" [360] 6" [152] 8" [203] 21-7/16" [545] 11-3/16 [284] LEFT SIDE **FRONT VIEW RIGHT SIDE** 8-1/2" [216] Ο 0 40-7/8" [1038] 41-3/4" 39-13/16" 24-3/4" 26-7/8" [1060] [1011] [629] 34-1/4" [870] [683] 33-1/2' [851] GAS ELECTRICAL 2-1/8" [54] 2-1/16" ACCESS ACCESS [52] 5-3/16" [132]. \bigcirc \cap ¥ Ē ПоТ \Box 6-3/8" 8-1/2" [162] [216] 1-1/8" -16' 38-5/16"[973] [29] [406] 41" [1041] **FRONT WIDTH** HEIGHT DEPTH WEIGHT FRAMING DIMENSIONS 40-1/8" [1019] 198 LBS [90 KGS] 42" [1067] 22" [559] **BASIC CORNER INSTALLATION** DVP pipe 10" [254] Reference install manual for additional venting scenarios SLP pipe 8-5/8" [245] 51" [1295] -17-3/4" Π [451] 1/2" [13] 40-1/8 [1019] 42' 51" [1067] [1295] P 22" [559] 72" [1829] 42" [1076] TOP VENT Adjust framing dimensions for interior chase ONE 90° ELBOW sheathing (such as sheetrock)

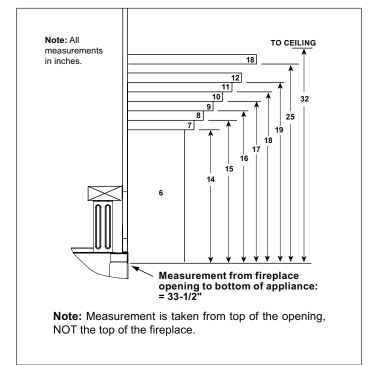
6KX

Specifications

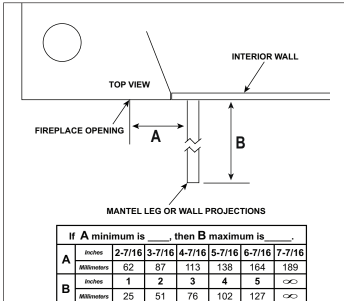
COMBUSTIBLE MANTEL PROJECTIONS



NON-COMBUSTIBLE MANTEL PROJECTIONS

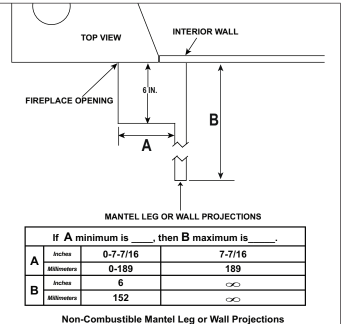


COMBUSTIBLE MANTEL LEGS OR WALL PROJECTIONS



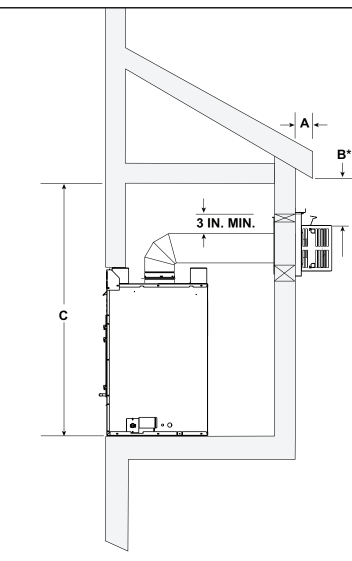
Combustible Mantel Leg or Wall Projections (Acceptable on both sides of opening)

NON-COMBUSTIBLE MANTEL LEGS OR WALL PROJECTIONS



Non-Combustible Mantel Leg or Wall Projections (Acceptable on both sides of opening)

If using heat management please refer to the fireplace installation manual for framing guidelines and reduced mantel clearances. Additional information on venting, TV clearances, finishing requirements, fronts, etc can be found in the installation and owner's manual



* NOTE: If overhang is less than 2 inches, clearance from top of termination cap to bottom of overhang may be 0 inches.

- A Measured from back of vent cap to end of overhang
- B Measured from bottom of overhang to top of termination cap
- C Measured from bottom of appliance to combustible surface

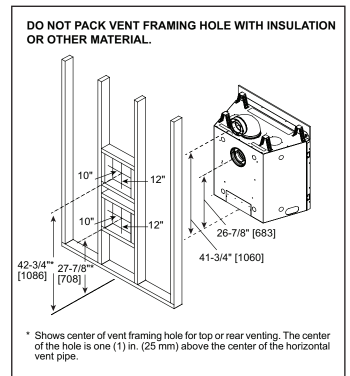
Vinyl Siding Shield (TRAP-VSS) Information

TRAP-VSS <u>required</u> if overhang (A) is greater than 3 inches but less than 5 inches and B dimension is less than 18 inches.

TRAP-VSS recommended if either of the below is true:

- Overhang (A) is less than 5 inches (to combat water infiltration)
- A vinyl overhang is present

WALL PENETRATION



PRODUCT LISTING CODES	
US	ANSI Z21.88-2019
CAN	CSA 2.33-2019
	UL307B

Product information provided is not complete and is subject to change without notice. Product installation must adhere strictly to instructions accompanying product to avoid risk of fire and potential injury.



No one builds a better fire

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