

## KBHD Dual Blower Arr. 3 w/Mixing Box & Electric Heat

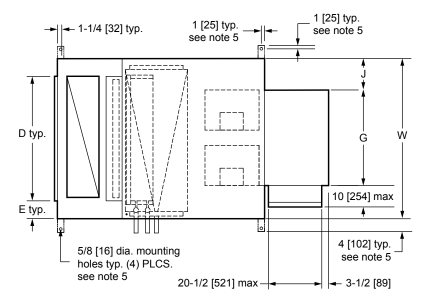
JOB NAME \_\_\_\_\_\_
ENGINEER \_\_\_\_\_
CONTRACTOR \_\_\_\_\_

DIRECT DRIVE DUAL BLOWER COIL UNIT
DISHARGE ARGT. 3 W/ MIXING BOX & BLOW-THROUGH ELECTRIC HEAT

## **SUBMITTAL SHEET**

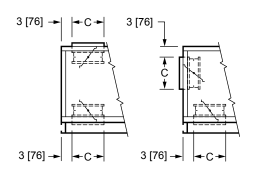
## NOTES:

- All dimensions are in Inches [millimeters]. All dimensions are ±1/4" [6mm]. Metric values are soft conversion.
- Right hand unit shown, Left hand unit opposite. Motor/ drive location may be specified Left or Right Hand. Standard control enclosure location matches motor/ drive position.
- Provide sufficient clearance to permit access to controls and comply with applicable codes and ordinances
- 4. See drawing BCS-KBOD-ACFR0 for filter rack details.
- Base rail is optional on the base unit. See drawing BCS-KBOD-ACEB0. Base rails must be used with mixing box.
- 6. See coil connection detail drawings for coil connection sizes and locations.

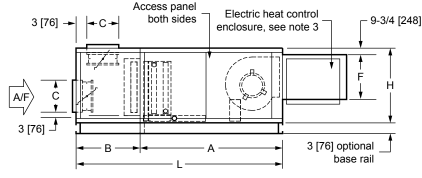


TAG

**TOP VIEW** 



Top/BTM Inlet Rear/BTM Inlet



Rear/Top Inlet

SIDE VIEWS

DIMENSIONS												
UNIT SIZE	FAN SIZE	L	w	Н	Α	В	С	D	E	F	G	J
30	<b>10 x 8</b> [254 x 203]	<b>67</b> [1702]	<b>59</b> [1499]	<b>30</b> [762]	<b>46</b> [1168]	<b>21</b> [533]	<b>12</b> [305]	<b>45</b> [1143]	<b>7</b> [178]	<b>12</b> [305]	<b>34 1/4</b> [870]	<b>12 3/8</b> [314]
40	<b>10 x 8</b> [254 x 203]	<b>70</b> [1778]	<b>68</b> [1727]	<b>30</b> [762]	<b>46</b> [1168]	<b>24</b> [610]	<b>15</b> [381]	<b>48</b> [1219]	<b>10</b> [254]	<b>12</b> [305]	<b>34 1/4</b> [870]	<b>16 7/8</b> [429]

Revision Date: NEW Form: BCS-KBHD-A3MB2	Replaces: XXXXXXXX	SHEET 1 OF 1
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