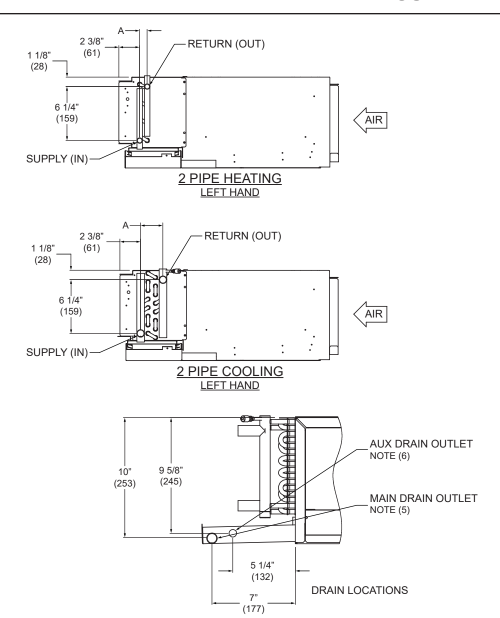


## KHFH, KHFP, KHFE

JOB NAME .	
ENGINEER .	
CONTRACTOR	
TAG	

HORIZONTAL STANDARD FAN COIL UNIT, SERIES A WATER COIL CONNECTION LOCATIONS

### SUBMITTAL SHEET



UNIT TYPE	COIL ROWS	Α
2 Pipe	1	1" (25)
Heating	2	7/8" (22)
2 Pipe Cooling	2	1 1/8" (29)
	3	1 3/4" (44)
	4	2 5/8" (67)
	5	3 1/2" (89)
	6	4 3/8" (111)

#### NOTE:

- All dimensions are inches (millimeters). All dimensions ±1/2 (13mm). Metric values are soft conversion.
- 2. All drawings subject to change without notice.
- Model "KHFP" unit shown, typical for model "KHFH" units. Connections shown are internal on "KHFE" units.
- 4. Connection Size:
  - Chilled Water: 7/8 ODM (3/4" NOM.)
  - Hot Water: 5/8 ODM (1/2" NOM.)
- Standard externally foam coated galvanized steel drain pan has 7/8" ODM copper outlet. Stainless steel drain pan has 3/4" MPT galvanized steel outlet.
- Aux. drain outlet is 5/8" ODM copper or 3/8" MPT galvanized steel respectively. Aux. drain outlet is always on viewer's left when facing outlet end of drain pan, regardless of unit hand.

Revision Date:3/18/2021 Form: FCS01-KHF2-CCWC0 Replaces: NEW SHEET 1 OF 3

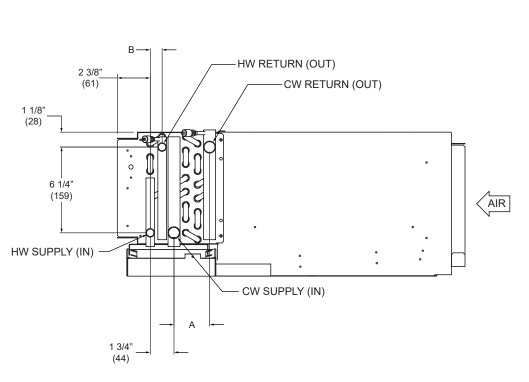


# KHFH, KHFP, KHFE

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

HORIZONTAL STANDARD FAN COIL UNIT, SERIES A WATER COIL CONNECTION LOCATIONS

## **SUBMITTAL SHEET**



<b>4 PIPE RE-HEAT</b>
LEFT HAND

4 PIPE RE-HEAT					
COIL 1 ROWS	Α	COIL 2 ROWS	В		
2	1 1/8" (29)	1	1" (25)		
3	1 3/4" (44)	1	1" (25)		
4	2 5/8" (67)	1	1" (25)		
5	3 1/2" (89)	1	1" (25)		
2	1 1/8" (29)	2	7/8" (22)		
3	1 3/4" (44)	2	7/8" (22)		
4	2 5/8" (67)	2	7/8" (22)		

### NOTE:

- All dimensions are inches (millimeters). All dimensions ±1/2 (13mm). Metric values are soft conversion.
- 2. All drawings subject to change without notice.
- 3. Model "KHFP" unit shown, typical for model "KHFH" units. Connections shown are internal on "KHFE" units.
- 4. Connection Size:
  - Chilled Water: 7/8 ODM (3/4" NOM.)
  - Hot Water: 5/8 ODM (1/2" NOM.)
- Standard externally foam coated galvanized steel drain pan has 7/8" ODM copper outlet. Stainless steel drain pan has 3/4" MPT galvanized steel outlet.
- 6. Aux. drain outlet is 5/8" ODM copper or 3/8" MPT galvanized steel respectively. Aux. drain outlet is always on viewer's left when facing outlet end of drain pan, regardless of unit hand.

Revision Date:3/18/2021 Form: FCS01-KHF2-CCWC0 Replaces: NEW SHEET 2 OF 3

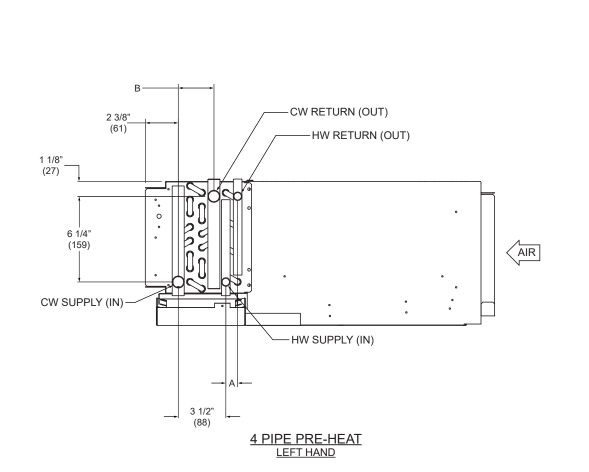


## KHFH, KHFP, KHFE

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

HORIZONTAL STANDARD FAN COIL UNIT, SERIES A WATER COIL CONNECTION LOCATIONS

## **SUBMITTAL SHEET**



4 PIPE PRE-HEAT					
COIL 1 ROWS	Α	COIL 2 ROWS	В		
1	1" (25)	2	1 1/8" (29)		
1	1" (25)	3	1 3/4" (44)		
1	1" (25)	4	2 5/8" (67)		
1	1" (25)	5	3 1/2" (89)		
2	7/8" (22)	2	1 1/8" (29)		
2	7/8" (22)	3	1 3/4" (44)		
2	7/8" (22)	4	2 5/8" (67)		

#### NOTE:

- All dimensions are inches (millimeters). All dimensions ±1/2 (13mm). Metric values are soft conversion.
- 2. All drawings subject to change without notice.
- 3. Model "KHFP" unit shown, typical for model "KHFH" units. Connections shown are internal on "KHFE" units.
- 4. Connection Size:
  - Chilled Water: 7/8 ODM (3/4" NOM.)
  - Hot Water: 5/8 ODM (1/2" NOM.)
- Standard externally foam coated galvanized steel drain pan has 7/8" ODM copper outlet. Stainless steel drain pan has 3/4" MPT galvanized steel outlet.
- 6. Aux. drain outlet is 5/8" ODM copper or 3/8" MPT galvanized steel respectively. Aux. drain outlet is always on viewer's left when facing outlet end of drain pan, regardless of unit hand.

Revision Date:3/18/2021 Form: FCS01-KHF2-CCWC0 Replaces: NEW SHEET 3 OF 3