

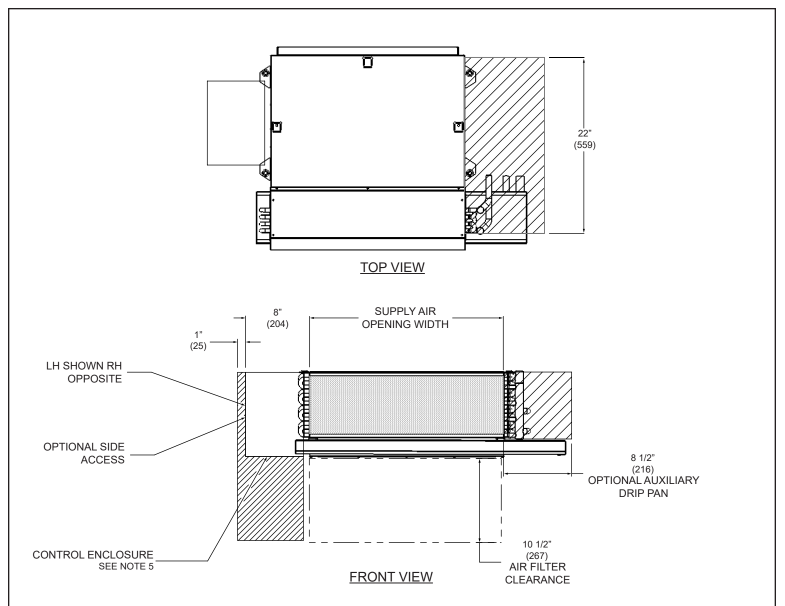
KHFH, KHFP

HORIZONTAL STANDARD FAN COIL UNIT, SERIES A EXTERNAL SPACE REQUIREMENTS JOB NAME \_\_\_\_\_\_ ENGINEER \_\_\_\_\_

CONTRACTOR

TAG \_\_\_\_\_

SUBMITTAL SHEET



## NOTE:

- 1. All chilled water piping that projects beyond the condensate pan or the optional auxiliary drip pan must be field insulated by others.
- 2. Auxiliary drip pan shown above is optional, and is mounted on the outlet side of the drain pan.
- 3. Drain pan is installed with the outlet tube(s) on cooling coil connection end of coil on 4-pipe units with optional opposite end connection.
- 4. Dimensions shown on this drawing apply to standard CW and HW valve packages. Refer to the Piping Package Catalog for valve package code details. Contact factory for details on valve packages using non-standard or customer furnished components.
- 5. Provide sufficient clearance to access electrical components and comply with all applicable codes and ordinances.

Revision Date:1/4/2021Form: FCS01-KHF2-GRSE0Replaces: NEWSHEET 1 OF	1
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