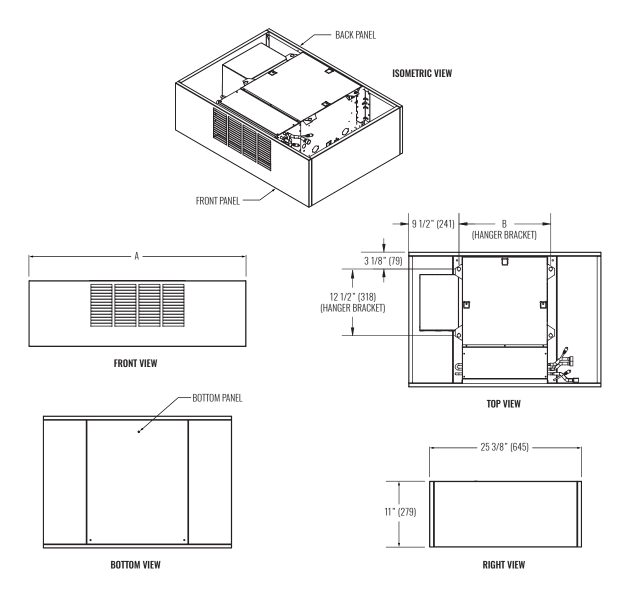
■ KRUEGER

Horizontal Fan Coil Units | Low Profile

DIMENSIONAL DATA | KHFE | REAR RETURN



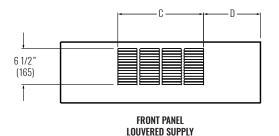
UNIT SIZE	A	В
02	36 1/4" (921)	17 1/4" (438)
03	39 1/2" (1003)	20 1/2" (521)
04	44 1/2" (1130)	25 1/2" (648)
06	51 1/4" (1302)	32 1/4" (819)
08	58 1/4" (1480)	39 1/4" (997)
09	62 1/2" (1588)	43 1/2" (1105)
10	72 1/4" (1835)	53 1/4" (1353)
12	80 1/4" (2038)	61 1/4" (1556)

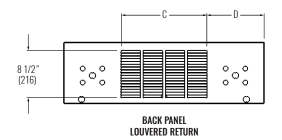
NOTES: All dimensions are inches (millimeters). All dimensions ±1/4" (6mm). Metric values are soft conversions. Left-hand unit shown, righthand unit opposite. Provide sufficient clearance to access electrical controls and comply with applicable codes and ordinances. Drain piping should be routed through casing opening indicated to provide proper slope. Bottom panel removable for access to filter and fan assembly. Corner panels are removable to access electrical enclosure, coil and valve pack. Internal insulation of field piping may be required. Field piping casing penetrations must be cut in the field to match individual job requirements. All dimensions also apply to units with Electric Heat Only.

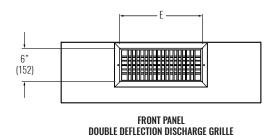


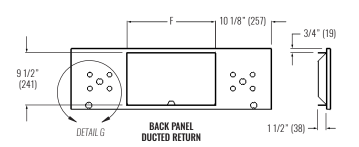
Horizontal Fan Coil Units | Low Profile

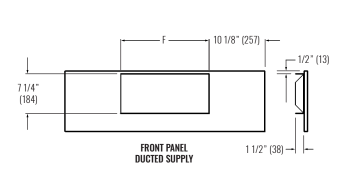
DIMENSIONAL DATA | KHFE | REAR RETURN (CONTINUED)

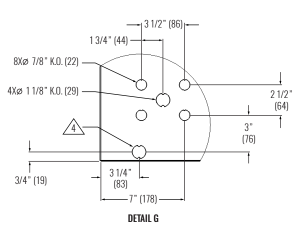










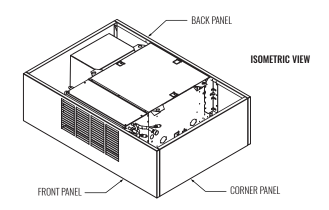


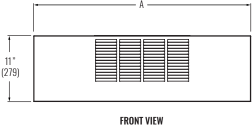
UNIT SIZE	C	D	E	F
02	15 1/2" (394)	10 3/8" (264)	15" (381)	16" (406)
03	15 1/2" (394)	12" (305)	18" (457)	19 1/4" (489)
04	23 1/2" (597)	10 1/2" (267)	23" (584)	24 1/4" (616)
06	27 1/2" (699)	11 7/8" (302)	30" (762)	31" (787)
08	35 1/2" (902)	11 3/8" (289)	37" (940)	38" (965)
09	39 1/2" (1003)	11 1/2" (292)	41" (1041)	42 1/4" (1073)
10	51 1/2" (1308)	10 3/8" (264)	23" (584)	52" (1321)
12	59 1/2" (1511)	10 3/8" (264)	27" (686)	60" (1524)

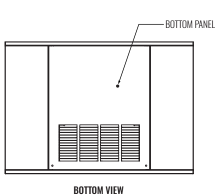
NOTES: All dimensions are inches (millimeters). All dimensions ±1/4" (6mm). Metric values are soft conversions. Left-hand unit shown, right-hand unit opposite. Provide sufficient clearance to access electrical controls and comply with applicable codes and ordinances. Drain piping should be routed through casing opening indicated to provide proper slope. Bottom panel removable for access to filter and fan assembly. Corner panels are removable to access electrical enclosure, coil and valve pack. Internal insulation of field piping may be required. Field piping casing penetrations must be cut in the field to match individual job requirements. All dimensions also apply to units with Electric Heat Only.

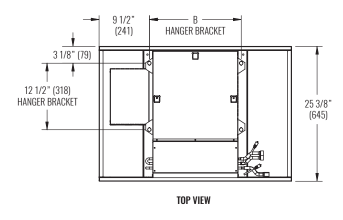
FAN COIL UNITS | HORIZONTAL, LOW PROFILE

DIMENSIONAL DATA | KHFE | BOTTOM RETURN











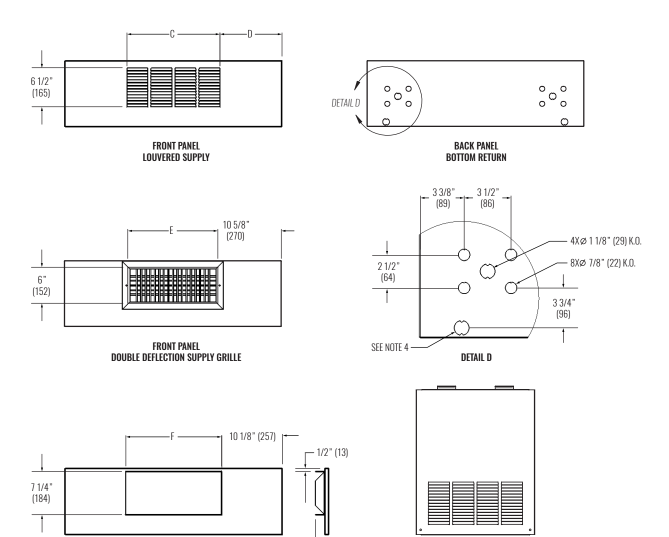
UNIT SIZE	A	В
02	36 1/4" (921)	17 1/4" (438)
03	39 1/2" (1003)	20 1/2" (521)
04	44 1/2" (1130)	25 1/2" (648)
06	51 1/4" (1302)	32 1/4" (819)
08	58 1/4" (1480)	39 1/4" (997)
09	62 1/2" (1588)	43 1/2" (1105)
10	72 1/4" (1835)	53 1/4" (1353)
12	80 1/4" (2038)	61 1/4" (1556)

NOTES: All dimensions are inches (millimeters). All dimensions $\pm 1/4''$ (6mm). Metric values are soft conversions. Left-hand unit shown, right-hand unit opposite. Provide sufficient clearance to access electrical controls and comply with applicable codes and ordinances. Drain piping should be routed through casing opening indicated to provide proper slope. Bottom panel removable for access to filter and fan assembly. Corner panels are removable to access electrical enclosure, coil and valve pack. Internal insulation of field piping may be required. Field piping casing penetrations must be cut in the field to match individual job requirements. All dimensions also apply to units with Electric Heat Only.



Horizontal Fan Coil Units | Low Profile

DIMENSIONAL DATA | KHFE | BOTTOM RETURN (CONTINUED)



11/2" (38) -

UNIT SIZE	C	D	E	F
02	15 1/2" (394)	10 3/8" (264)	15" (381)	16" (406)
03	15 1/2" (394)	12" (305)	18" (457)	19 1/4" (489)
04	23 1/2" (597)	10 1/2" (267)	23" (584)	24 1/4" (616)
06	27 1/2" (699)	11 7/8" (302)	30" (762)	31" (787)
08	35 1/2" (902)	11 3/8" (289)	37" (940)	38" (965)
09	39 1/2" (1003)	11 1/2" (292)	41" (1041)	42 1/4" (1073)
10	51 1/2" (1308)	10 3/8" (264)	23" (584)	52" (1321)
12	59 1/2" (1511)	10 3/8" (264)	27" (686)	60" (1524)

FRONT PANEL

DUCTED SUPPLY

NOTES: All dimensions are inches (millimeters). All dimensions $\pm 1/4"$ (6mm). Metric values are soft conversions. Left-hand unit shown, right-hand unit opposite. Provide sufficient clearance to access electrical controls and comply with applicable codes and ordinances. Drain piping should be routed through casing opening indicated to provide proper slope. Bottom panel removable for access to filter and fan assembly. Corner panels are removable to access electrical enclosure, coil and valve pack. Internal insulation of field piping may be required. Field piping casing penetrations must be cut in the field to match individual job requirements. All dimensions also apply to units with Electric Heat Only.

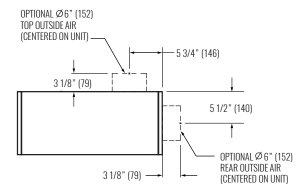
BOTTOM PANEL

BOTTOM RETURN

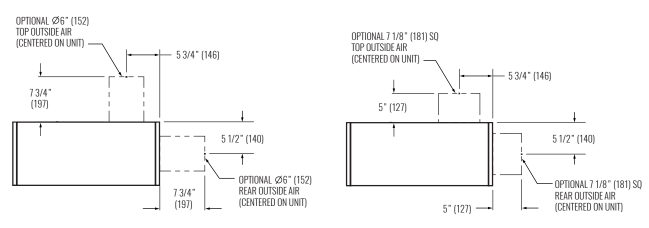
Horizontal Fan Coil Units | Low Profile

\square KRUEGER

DIMENSIONAL DATA | KHFE | BOTTOM RETURN (CONTINUED)



OPTIONAL OUTSIDE AIR FLANGE ONLY DETAIL



OPTIONAL OUTSIDE AIR WITH MANUAL DAMPER DETAIL

OPTIONAL OUTSIDE AIR WITH MOTORIZED DAMPER DETAIL

NOTES: All dimensions are inches (millimeters). All dimensions ±1/4" (6mm). Metric values are soft conversions. Left-hand unit shown, right-hand unit opposite. Provide sufficient clearance to access electrical controls and comply with applicable codes and ordinances. Drain piping should be routed through casing opening indicated to provide proper slope. Bottom panel removable for access to filter and fan assembly. Corner panels are removable to access electrical enclosure, coil and valve pack. Internal insulation of field piping may be required. Field piping casing penetrations must be cut in the field to match individual job requirements. All dimensions also apply to units with Electric Heat Only.

E2-28 © Copyright Krueger 2021