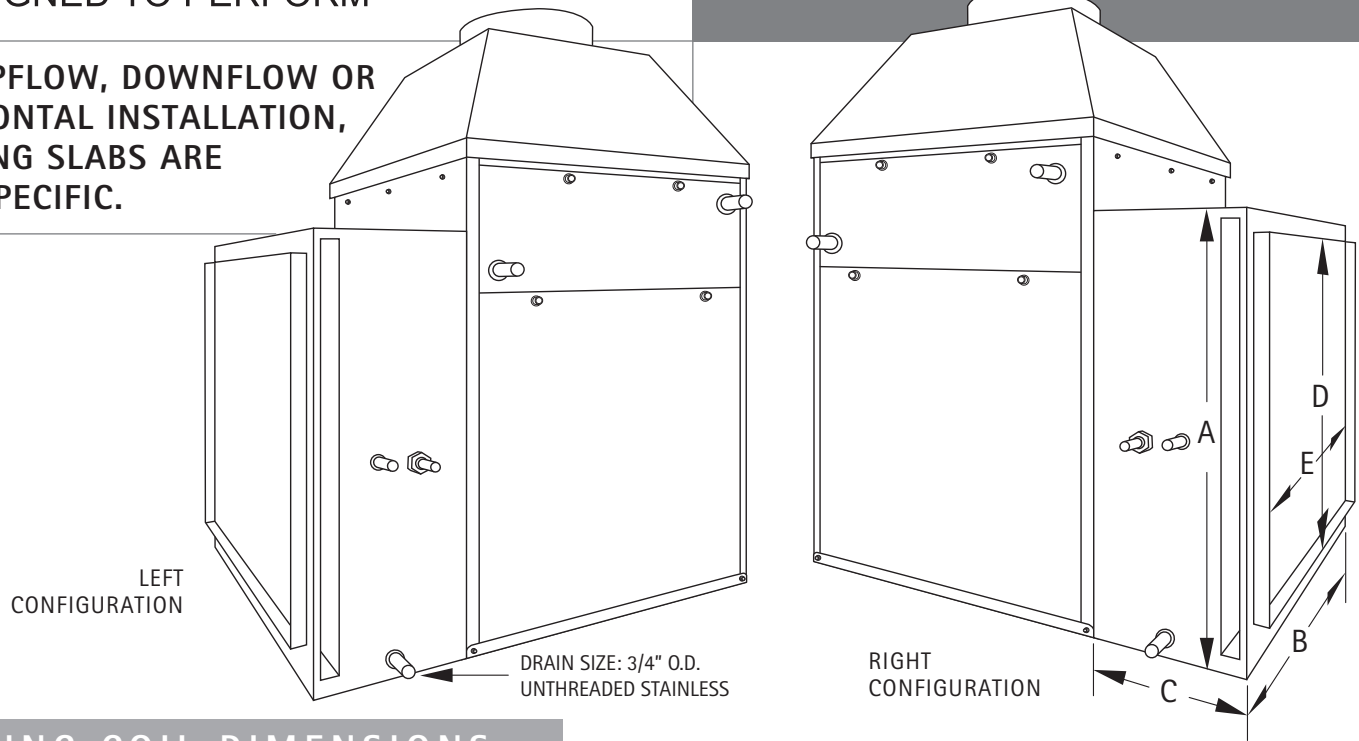




DESIGNED TO PERFORM

OPTIONAL HVS COOLING COIL WITH BUILT IN AIR FILTER RACK

FOR UPFLOW, DOWNFLOW OR HORIZONTAL INSTALLATION, COOLING SLABS ARE SIDE SPECIFIC.



COOLING COIL DIMENSIONS

MODEL	A	B	C	D	E	LIQUID LINE (SWEAT)	SUCTION LINE (SWEAT)	FILTER SIZE
HVS600CCL	21"	20"	7"	18"	18"	3/8"	5/8"	20" X 20" X 1"
HVS600CCR								
HVS800CCL	21"	24"	7"	18"	22"	3/8"	3/4"	20" X 24" X 1"
HVS800CCR								

COOLING COIL PERFORMANCE

MODEL	AIRFLOW	TOTAL CAPACITY	SENSIBLE CAPACITY	ENTERING AIR DB	ENTERING AIR WB	LEAVING AIR WB	LEAVING AIR DB	PRESSURE DROP
	CFM	BTU	BTU	°F	°F	°F	°F	H2O
HVS600CCL	600	18,750	13,830	75	63	53.7	52.2	0.16
HVS600CCR								
HVS800CCL	800	23,900	18,060	75	63	54.2	52.8	0.18
HVS800CCR								

Included: TXV, 38° open freestat and fully insulated cabinet

ACCESSORIES

HORADAPTHVS600	Horizontal Installation Adaptor - to fit HVS600CC cooling coil to bottom return opening size of HVS600 air handler. Fits both left and right side cooling coils.
HORADAPTHVS800	Horizontal Installation Adaptor - to fit HVS800CC cooling coil to bottom return opening size of HVS800 air handler. Fits both left and right side cooling coils.