PERFORMANCE DATA

Performance Range

Performance	
Total Sensible Cooling (Btu/h per Active Lineal Foot)	380 to 1,190*
Total Sensible Heating (Btu/h per Active Lineal Foot)	690 to 1,850*
Sound Level	NC < 15 to 35

^{*}Performance data range is for a standalone ACBR unit. De-rates may possibly need to be applied to the performance data when used with discharge and return grilles. The de-rate is determined by the grille type and size selected. Contact Beamteam (Beamteam@priceindustries.com) for additional information.

Design Parameters

Design Parameters	Cooling	Heating
SAT	55 – 65°F	60 – 90°F
Airflow Rate	3 – 15 cfm/ft	
EWT	Dew point + 2°F	90 – 140°F
Water ∆T	2 – 6°F	10 – 20°F
Water Flow Rate	min – 0.5 gpm max – 3 gpm (Optimal ≥ 1 gpm)	
Water ΔP	0 - 10 ft.	
Air ΔP	0.2 – 0.8 in.	