

PRICE ACBL-HE OPTIONS



Price linestrings shown in **Green**

Plenum Finish Options

The plenum is not visible from the room side, but finishes may still be selected. Plenum comes in a standard galvanized finish (**GALV**), or can be painted to match (**MATCH**) the exterior of the beam.

Wings (**WNG**) & Casings (**EXP**)

When beams are installed without a suspended ceiling, wings and exposed casings ensure a horizontal air pattern and hide services such as plumbing, power, and ductwork.

Pattern Controllers

Pattern controls help reduce any drafts felt by the occupants.

Color Options

In addition to the standard white option (**B12**), the exterior can be ordered in a variety of special (**SPL**) paint finishes. The coil can be unpainted or black (**BLK**)

24 & 20 Gauge (**20G**) Construction

The beam casing can be constructed in standard 24 gauge or 20 gauge steel sheet metal.

Manual (**MQ**) & Variable Air (**VAV**) Dampers

A manual balancing damper or actuated damper may be used to control the airflow to the beam.

Integrated Return (**RET**)

The integrated return allows for a ducted or plenum style return, and places it in the most optimal location. This also provides a continuous linear aesthetic.

Coil Piping & Circuitry

When heating and cooling modes are necessary, a 4-pipe coil (**4P1C**) is the preferred choice, although a 2-pipe coil (**2P1C**) can be used with changeover systems. 2-circuit coils (**4P2C/2P2C**) should be used to maintain low pressure drops associated with higher water flow rates.

Valve & Controls Enclosure (**ABS**)

The enclosure section allows for room side access the plumbing, valves, and electronic controls to simplify maintenance.

Integrated Diffusers (**ADS**)

The integrated diffuser includes a separate air inlet that can be combined with a manual or VAV damper. When more airflow is required, an integrated diffuser can be used to adjust the airflow to the zone.

Perforated (**P**) & Grille (**G**) Face Styles

Perforated or bar grille face options.

Slimline Coupling (**SLIM**)

The slimline coupling option allows multiple beams to be connected in series so that they appear as a single, continuous element. It is also possible to use a single air connection with a common plenum.



Price Linestring:

ACBL-HE//I/Width/Length//1 or 2-way Discharge/Nozzle Size/Inlet Size/Inlet Location/Plenum Finish//Construction Gauge/Coil Connection Type/Coil Piping & Circuitry//Coil Orientation/Drain Pan/Face Style/Insulation/Coil Finish//Damper/Slimline/Access Section/Return Section/Diffuser Section/Wings or Casing/Protective Film/Volume Flow Regulator/Exterior Finish