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.

**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).

**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.

**Valve & Controls Enclosure (ABS)**
The enclosure section allows for room side access to 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.

**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.

**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.

**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.

**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.

**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.

**Pattern Controllers**
Pattern controls help reduce any drafts felt by the occupants.

**Perforated (P) & Grille (G) Face Styles**
Perforated or bar grille face options.

**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

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