

CHILLED BEAMS C3

APT | Passive, Above Ceiling Mount

## **APT Suggested Specification & Configuration** -

1.	MODEL: (XXX)
	APT - Passive Chilled Beam

- 2. COIL HEIGHT: (X) 4 - 4" Coil Height 6 - 6" Coil Height
- 3. BEAM LENGTH: (XXX) 48" - 200" (Increments of 4")
- BEAM WIDTH: (XX)
  12 12" Beam Width \*
  18 18" Beam Width
  24 24" Beam Width
- 5. COIL LOOP: (X) 1 - 1 Loop 2 - 2 Loops \*
- 6. COIL CONNECTION LOCATION: (X) S - Front End U - On Top
- CONTROL VALVE: (XX)
  00 None
  A1 2-Port Valve, Danfoss RA-C DN15
- 8. SKIRT: (XX)
  00 None
  04 4" Skirt
  08 8" Skirt
  - 12 12" Skirt
- 9. FINISH: (XXX)
  - WHT White (RAL-9010) BLK - Black GRY - Gray SPL - Special

\* Beam Width of 12" not available with Coil Loop code 2.

## ΑΡΤ

The passive chilled beam shall have an integral recirculation air path through the bottom of the coil.

The supply air to the room space shall be 2-way.

The frame and side panels shall be made of galvanized steel. All visible parts shall be white, painted to #44 White (RAL 9010), 20% gloss.

Skirt (optional) shall be painted to RAL 9005.

All pipes shall be manufactured from copper, and connection pipes with a wall thickness of 0.04". The fins shall be manufactured from aluminum. Coil fins shall be spaced at 6 FPI.

All joints shall be soldered and factory pressure-tested. The pipework's maximum operation pressure is 150 psi.

Passive chilled beams shall be protected by a removable plastic coating and individually packed in a plastic bag.

The passive chilled beams shall be identified by a serial number printed on a label attached to the beam.

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