

CHILLED BEAMS C3

Introduction: AHH =

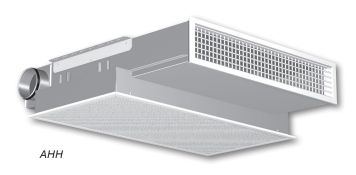
The AHH bulkhead chilled beam is the ideal solution where horizontal throw is required. These chilled beams are typically located in a soffit, but are not limited to this location. In some applications, this model can serve as a great alternative to fan coils. It also has several options available to meet different engineering requirements and building needs.

MODEL

AHH - Active Bulkhead

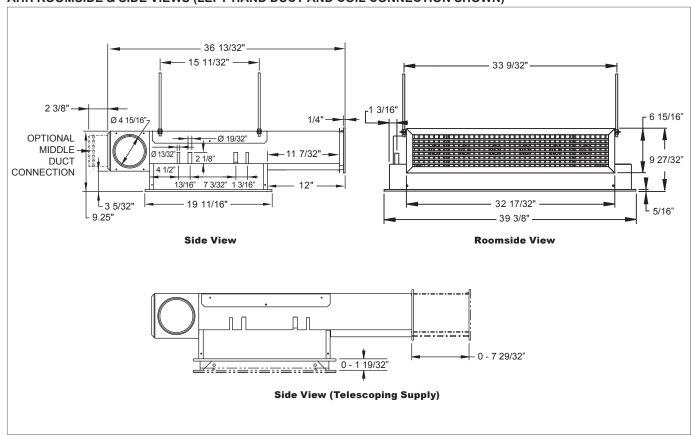
FEATURED OPTIONS (See STANDARD OPTIONS on Page C3-17)

- · 3 nozzle sizes available.
- · Right, left, or middle duct connection.
- · Right or left water coil connection.
- · Aluminum or steel double deflection grille.
- · Custom color matching available.
- Adjustable or max flow limit control valve with 24V or 230V* actuator (factory mounted or shipped loose).
- * Other voltages available on request.



AHH Dimensional Information

AHH ROOMSIDE & SIDE VIEWS (LEFT-HAND DUCT AND COIL CONNECTION SHOWN)



NOTES: All dimensions in inches. Cooling/heating water pipe connections are copper 1/2" and 3/8" with a wall thickness of 0.04". The maximum operating pressure of chilled/hot water pipework is 150 psi. Control valves are delivered factory fitted or loose. If control valves are factory fitted, the location of the pipe connections cannot be changed on site. Aluminum or steel double deflection supply grille for room air flow discharge control.