

YORK® Chilled Beams

(2	n	2	_	itv	,

Model and Description

Up to 500 BTUH per linear foot

CB-PBE-YK: Exposed Passive Chilled Beam

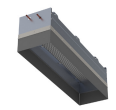
- · Excellent for call centers and open office plans
- Standard Features: 2-pipe sensible cooling coils, perforated grille, durable powder coat finish
- Available Options: Linear bar grille, MPT coil connections, braided stainless steel, coil drain flexible hoses



Up to 500 BTUH per linear foot

CB-PBR-YK: Recessed Passive Chilled Beam

- · Excellent for call centers and open office plans
- Standard Features: 2-pipe sensible cooling coils, convection enhancement skirt
- Available Options: MPT coil connections, braided stainless steel flexible hoses, coil drain



Up to 40 CFM and 1700 BTUH per linear foot

CB-ABL-YK: Active Linear Chilled Beam

- · Healthcare, Laboratory and Office Applications
- Standard Features: 2-pipe or 4-pipe sensible coils, perforated grille,. durable powder coat finish
- Available Options: Linear bar grille, MPT coil connections, braided stainless steel flexible hoses, coil drain, external insulation



Up to 40 CFM and 1700 BTUH per linear foot

CB-ALE-YK: Exposed Linear Active Chilled Beam

- $\boldsymbol{\cdot}$ For suspended installations in offices and open ceiling projects
- Standard Features: Integral coanda plates, 2-pipe or 4-pipe sensible coils, perforated grille, durable powder coat finish
- Available Options: Linear bar grille, MPT coil connections, braided stainless steel flexible hoses, coil drain, external insulation



Up to 40 CFM and 1000 BTUH per linear foot

CB-ALV-YK: Active Linear Vertical Coil Chilled Beam

- · Great for classroom applications
- Standard Features: Condensate tray with drain connection, 2-pipe or 4-pipe sensible coils, perforated grille, durable powder coat finish
- Available Options: Linear bar grille, MPT coil connections, braided stainless steel flexible hoses, coil drain, external insulation





YORK® Chilled Beams

Capacity

Model and Description

Up to 65 CFM and 3700 BTUH

CB-ABM-YK: Modular Active Chilled Beam

- · Ideal for conference room installations
- Standard Features: 4-way throw pattern, 2-pipe or 4-pipe sensible cooling coils, perforated grille, durable powder coat finish
- Available Options: Linear bar grille, MPT coil connections, braided stainless steel flexible hoses, coil drain, external insulation



Up to 20 CFM and 750 BTUH per linear foot

CB-ABV-YK: Vertical Recessed Active Chilled Beam

- Perfect for perimeter heating and sensible cooling
- · Standard Features: 2-pipe or 4-pipe sensible cooling coils
- Available Options: MPT coil connections, braided stainless steel flexible hoses, coil drain, external insulation



Up to 20 CFM and 750 BTUH per linear foot

CB-ABS-YK: Under-sill Concealed Active Chilled Beam

- · Ideal for under sill induction unit and fan coil retrofit projects
- · Standard Features: 2-pipe or 4-pipe sensible cooling coils
- Available Options: MPT coil connections, braided stainless steel flexible hoses, coil drain, external insulation



Up to 20 CFM and 750 BTUH per linear foot

CB-ABB-YK: Horizontal Recessed Active Chilled Beam

- $\boldsymbol{\cdot}$ For bulkhead installations in hotels, dormitories and high rise residential
- Standard Features: 2-pipe or 4-pipe sensible cooling coils, louvered supply grille, perforated return grille
- Available Options: MPT coil connections, braided stainless steel flexible hoses, coil drain, external insulation



Up to 20 CFM and 750 BTUH per linear foot

CB-ABC-YK: Horizontal Exposed Active Chilled Beam

- $\boldsymbol{\cdot}$ For bulkhead installations in hotels, dormitories and high rise residential
- Standard Features: 2-pipe or 4-pipe sensible cooling coils, louvered supply grille, perforated return grille
- Available Options: MPT coil connections, braided stainless steel flexible hoses, coil drain, external insulation



YORK® Chilled Beams

Capacity

Model and Description

Up to 20 CFM and 750 BTUH per linear foot CB-ABW-YK: Sidewall Concealed Active Chilled Beam

- · For unique sidewall and bulkhead installations
- Standard Features: 2-pipe or 4-pipe sensible cooling coils, perforated return grille
- Available Options: Linear bar return grille, MPT coil connections, braided stainless steel flexible hoses, coil drain, external insulation





For more information www.york.com/chilledbeams

Johnson Controls, the Johnson Controls logo, and YORK® are trademarks of Johnson Controls, Inc., or its affiliates, in the United States of America and/or other countries.

©2016 Johnson Controls, Inc., P.O. Box 423, Milwaukee, WI 53201 Printed in USA PUBL-7920 (Rev. 07/16

