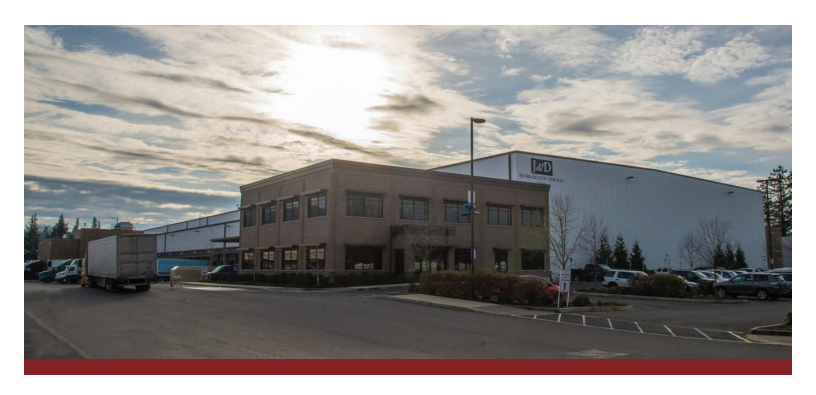


CASE STUDY: Reversing Airflow Evaporators



J&D REFRIGERATED SERVICES Clackamas, OR

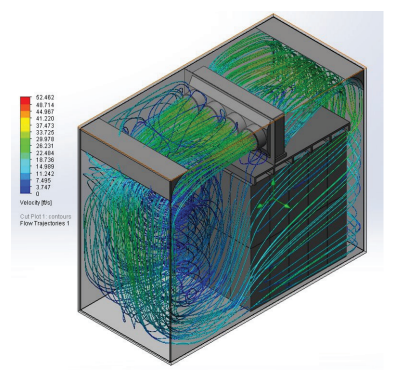
Type of Facility: Refrigerated Warehouse with Blast Freezing	Results/Benefits Delivered:
Owner: J&D Refrigerated Services	Blast cell cycle time reduced from 48hrs to 38hrs
Location: Clackamas, OR	Fewer defrosts required
Installer: PermaCold Engineering, Inc.	Improved product quality and uniformity
Product Frozen: Whole Chickens	
Blast Cell Capacity: 80 x 2000lbs/pallet Product Temp: 35°F In/0°F Out Air Temp: -35°F	

Colmac Reversing Airflow Evaporators

- Reduced freezing time
- More uniform product quality
- Improved product moisture retention
- Fewer defrosts required



Interior of Blast Cell



CFD Analysis



CE(PED) Certification, ASME Sec. VIII, Canadian Registration Number, UL508, Canadian Standards Association





CRN



CSA

Visit www.colmaccoil.com for more information and resources:

Product Information | Product Literature | Sales Rep Locator

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