

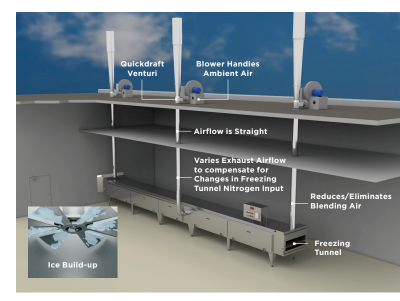
## **Cryogenic Exhaust Systems**

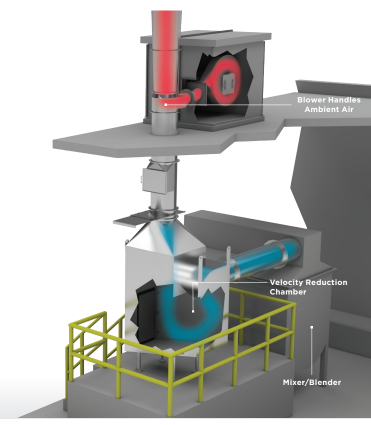
## **Cryogenic Exhaust Systems**

- No moving parts in contact with the exhausted cryogenic gas
- · Eliminates fan failure due to freezing
- · More consistent, dependable exhaust flow
- · Minimizes use of expensive conditioned air
- Vents nitrogen or carbon dioxide gases as low as -250°F (-156°C)

## Cryogenic Mixer/Blender Exhaust Systems

- · Prevent material carryover to your roof
- Food particles fall out of the airstream inside the velocity reduction chamber
- Improve pest control by eliminating food source, and improve food safety
- · Extend the useful life of your roof
- No moving parts in contact with the exhausted cryogenic gas
- More consistent, dependable exhaust flow







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