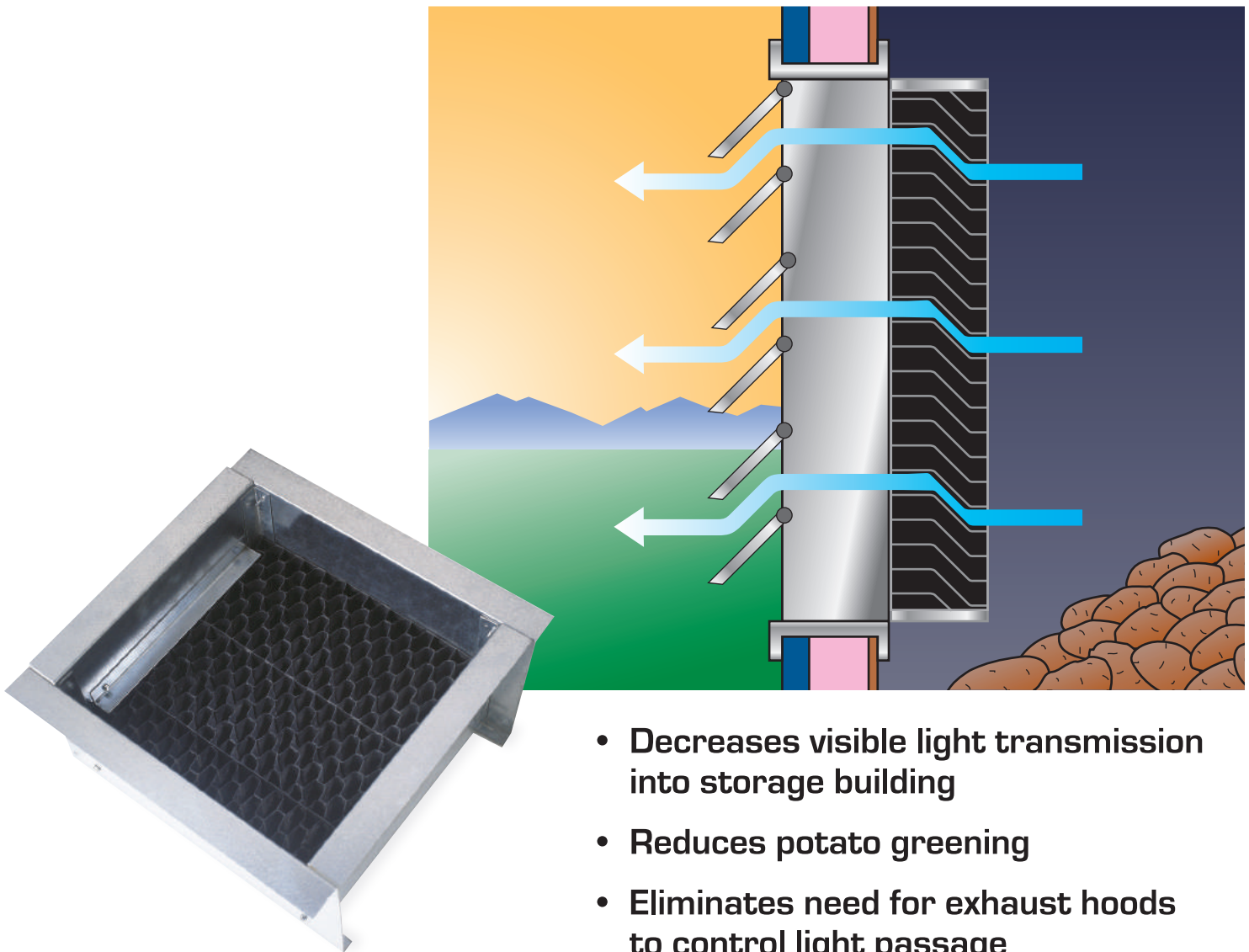




DAYLIGHT BLOCK



- Decreases visible light transmission into storage building
- Reduces potato greening
- Eliminates need for exhaust hoods to control light passage

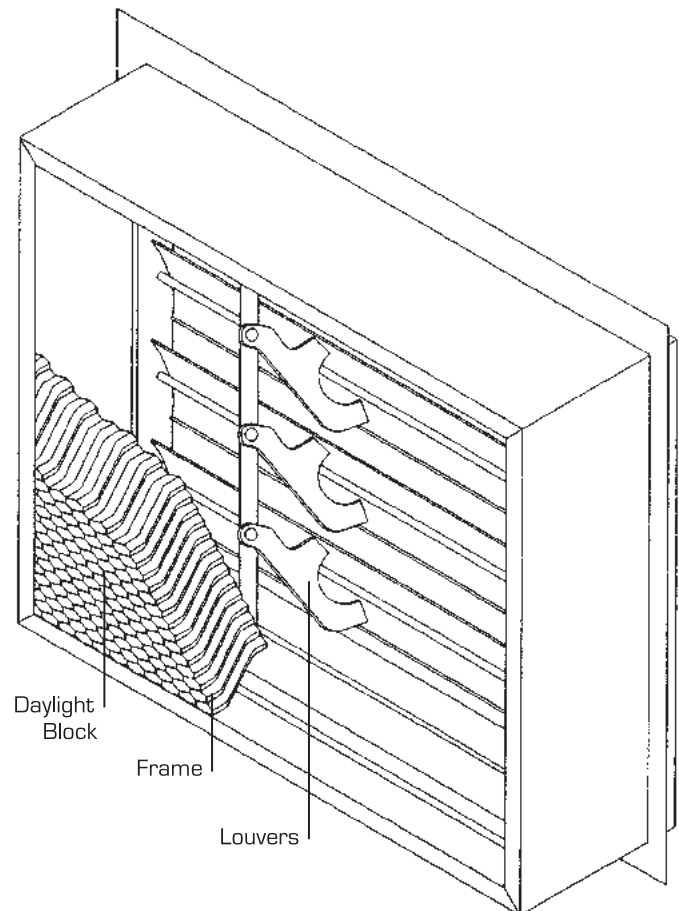
DAYLIGHT BLOCK

The Daylight Block reduces potato greening during storage by decreasing visible light transmission into the storage building that comes through exhaust and return-air openings. The Daylight Block is sized and shaped to closely interfit within the frame, which is installed over the exhaust and return openings, preferably inside the storage building.

The Daylight Block houses special panels made of opaque, non-reflective, and ultraviolet light-resistant PVC containing free-flowing, air-permeable, and multicell passageways. The passageways are constructed in such an offset manner that a linear path for light does not exist, eliminating the need for exhaust hoods to control light passage.

FEATURES AND BENEFITS

- **INCREASES PROFITS**
Protects agricultural products from exposure to sunlight, which eliminates greening and reduces losses.
- **VERSATILE**
Interfits within a frame, which is installed over the louvers inside a storage building.
- **ALLOWS EXTENDED CYCLES**
Exhaust louvers can be opened for cycles lasting from as long as 12 to 24 hours, protecting crops from exposure to light.
- **ELIMINATES NEED FOR SHADE HOODS**
Decreases the likelihood of ice formation and dirt build up on the building louvers.
- **RUGGED CONSTRUCTION**
Panels are made of opaque, non-reflective polyvinyl chloride that is ultraviolet and light-resistant.



723 E. Karcher Road, Nampa, Idaho 83687 • ph: 208-463-6305 • fax: 208-463-6307 • website: ivi-air.com

Branches: Heyburn, ID, ph: 208-678-7788 • Idaho Falls, ID, ph: 208-529-1777 • Klamath Falls, OR, ph: 541-591-0892 • Pasco, WA, ph: 509-545-9751
Monte Vista, CO, ph: 719-588-2485 • Fargo, ND, ph: 701-353-0100 • Georgia (SE USA), ph: 404-432-8977

250-0917