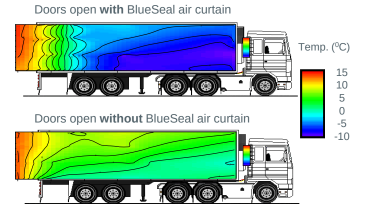
<u>_blueSeal</u>

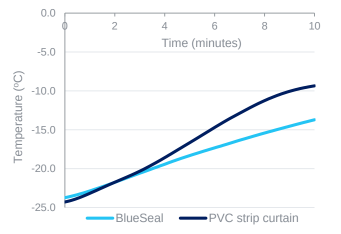
Quick performance overview

BlueSeal keeps the cold in vehicles during door openings...

- Heat map of a trailer after a 10 minute door opening; with and without BlueSeal air curtain
- Outside temperature: 16 °C
- Setpoint: -20 °C
- Test performed at a Dutch food logistics company



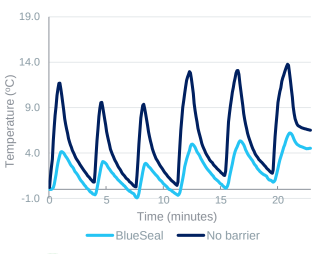
... and does it convincingly better than PVC strips



- The temperature in the trailer with air curtain rises significantly slower during a 10 minute door opening
- The graph shows the average temperature of 32 sensors in a trailer
- Outside temperature: 21°C
- Setpoint: -25°C
- Test performed at a French road transport company

Also in refrigerated vans, with BlueSeal the cold is kept inside

- Without BlueSeal air curtain the temperature quickly rises during short door openings in chilled vans
- Shown here is the temperature in the center of a van during 6 door openings (3 x 30 sec. and 3 x 60 sec.)
- Outside temperature: 20°C
- Setpoint: 0°C
- Test performed at a Dutch fresh food distributor



energy solutions in temperature controlled transport www.brightec.nl