# **SealedAir**®



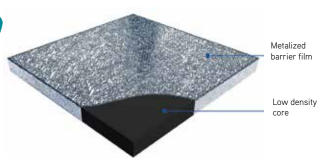
## Sealed Air®

#### **Vacuum Insulation Panels (VIP)**

are comprise in an encapsulated in an film from which it is a much higher a products remain s

ensity core material iductivity protective barrier is been evacuated. The result performance to ensure ughout prolonged journeys.

EPS = 8cm





#### Thermal <u>Perfo</u>rmance

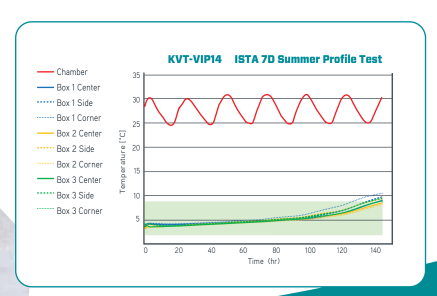
VIP's have an unmarched thermal performance with an R Value of 40.0, ensuring the payload in the shipper remains in the right temperture range over a longer duration, up to 120 hours. VIP can operate anywhere between -80°C up to 60°C providing a solution for a wide array of requirements. Unmatched thermal performance reduces refrigerant usage and decreases package dimensional weight.



VIP shippers can be designed as single use or with multiple shipments in mind and provide consistent performance over a long period. Shippers have an expected lifetime of 5 years and can be constructed with a range of barrier film choices for different applications.

### Sustainability

Its ultra thin construction means the product is cube optimized to optimize footprint, can be put into industrial recycling, and is reusable. Materials are environmentally neutral, industrial recyclable and CFC- and HFC-free.



Fiberglass = 11cm

PU = 3cm

Compared to similar insulation material VIP has superior performance at minimum size.