

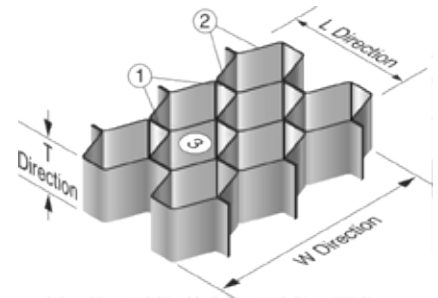
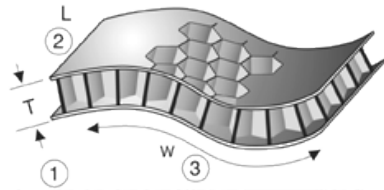
Enhanced
Comfort Cushion

SUPRACOR® HONEYCOMB

Supracor honeycomb and its ventilated Stimulite® honeycomb cushions are fabricated from an extensive range of thermoplastics and thermoplastic elastomers (TPE's). These materials combine the best properties of rubber and plastics for superior durability and performance in both dynamic and static applications. They are noted for their exceptional tensile, tear and compressive strength, resistance to puncture and their flexibility at low and high temperatures.

Fusion bonded honeycomb technology, a flexible form of aerospace honeycomb utilized in products that promote the health and safety of people.

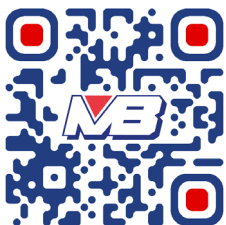
Stimulite® Honeycomb has a unique pressure relieving properties and ventilation system are essential for pilots' comfort. Its cellular matrix stimulates blood flow to prevent the numbness and fatigue that can result while sitting during long-haul missions.

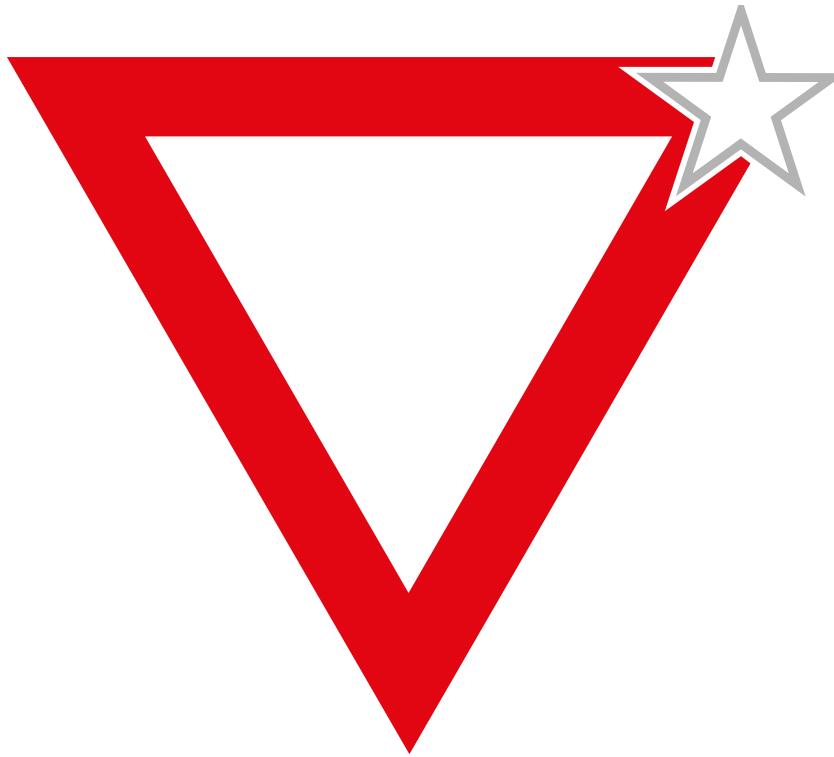


- ▼ Greatly improved comfort for increased flight times
- ▼ Simple retro fit, as attachment points can be the same
- ▼ Complete seat integration with no interference issues
- ▼ New materials to increase cushion life
- ▼ Designs that can accommodate a wide anthropometric range
- ▼ Used in medical environment to greatly increase comfort
- ▼ Honeycomb structure
- ▼ Perforated and breathable
- ▼ Washable
- ▼ Shock Absorbing capabilities

SUPRACOR Honeycomb can be found on the following platforms:

- ▼ F-18
- ▼ Gripen
- ▼ Hawk
- ▼ PC-7 MkII





AIRCREW SAFETY EQUIPMENT