

Elastovent is an SBS modified bitumen nailable venting base sheet for commercial low-slope roofing assemblies. The venting properties of Elastovent are accomplished by the granule surfacing of the underside which facilitates airflow between the bottom of the membrane and the roofing substrate. A heavy duty fiberglass reinforcement provides a strong and dimensionally stable substrate for other roofing membrane plies. The top surface of Elastovent is sanded, which allows for cold adhesive, heat welding or hot mopping applications.







## **Typical Applications**

- On substrates containing moisture including lightweight insulating concrete (LWIC) decks
- Mechanically attached base sheet in heat welded, hot mop and cold process multi-ply roofing assemblies
- New roofing, re-roofing or re-cover roof systems

## **Features and Benefits**

- Venting of moisture to prevent blisters of roofing due to trapped moisture and/or gases
- High quality SBS Modified Bitumen for increased durability in contact with moisture
- Easy to install roof system to top surface with hot mopped, heat welded or cold adhered interply or cap sheet
- Heavy duty fiberglass reinforced mat

## **Typical Elastovent Assemblies**

- Cap Sheet: Elastoshield TS G
- 2 Interply Sheet: Elastoflex S6
- 3 Base Sheet: Elastovent (Mechanically Attached)
- 4 Roof Deck: Lightweight Insulating Concrete Additional Cap Sheet Options: Elastoflex S6 G



