




# STYROBOARD XPS ZERO OZONE DEPLETING POTENTIAL

Styroboard XPS is produced in Australia and complies with regulations relating to Ozone Depleting and Global Warming Substances.

Styroboard XPS does not use in its manufacturing process;

-  **Any Ozone Depleting Substances (ODP) such as CFCs and HFCs as defined under the Emi-9 criterion**
-  **Polyvinylchloride (PVC) as defined under Mat-7 criterion**
-  **Formaldehyde as defined under IEQ-14 criterion**

Low levels of Volatile Organic Compounds (VOC) may be found in organic materials. The VOC content of Styroboard XPS at 4kg/Cum, is well below the maximum levels of between 14 and 75kg/Cum indicated under IEQ-13 criterion.

Styroboard uses blowing agents specially developed to achieve the best performance we can with the least effect on the atmosphere.

Blowing Agents used in Styroboard XPS Ozone Depleting Potential = Zero

Proceed with caution if your XPS is NOT manufactured by Foamex. Many XPS manufacturers in countries where these blowing agents are not regulated continue to use HCFC's, with much higher ODP values and these are imported into Australia without restriction