



ST. HELLIER, BOSSINGTON LANE

The Vent3 Air® - Air open and vapour permeable breather membrane has been developed for all room designs and requirements, including that of no additional ventilation.

The individual technology behind the membrane allows both vapour transmission and air movement making it one the more favourable solutions for today's modern roofing practices.

Joe Hind at Skyline Roofing says "I was approached by Mark Turner Roofing who had a customer who wanted to make the front face of their property look more modern and sleeker in design. Without seeing ventilation".

"I suggested to them that they use the new Cromar Vent3 Air® which enabled them to have the smooth modern finish they were looking for without the need for additional ventilation".



The Vent3 Air® is being used by contractors Land's End to John O'Groats because of its versatility and reliability as both a vapour permeable an air open breather membrane.

Thanks to Joe Hind's recommendation, the St. Hellier property on Bossington Lane achieved the desired modern and polished appearance. The Cromar Vent3 Air® not only met the aesthetic requirements but also provided the functional benefits of superior ventilation and protection. This case study highlights the effectiveness of Vent3 Air® in delivering both form and function in roofing solutions.



sales@cromar.uk.com



www.cromar.uk.com



United Kingdom