

Technical Meeting Bodenwöhr Best Practice 18.11.12015



best practice in UK



UK Best Practice Case- Sealing Projecting Windows sealed with ME501









Window Sealing Membrane

ME501 Duo Membrane HD

- A higher performing and lower cost (~20%) alternative to EPDM
- Provides full weather and air-tightness at all times, but is also vapour permeable – variable sd (0.21-15m)
- Reduces the risk of condensation by allowing moisture to escape from the area adjacent to the window.
- 9 months UV stable (correct orientation)
- Bonded with SP525 hybrid polymer, moisture curing adhesive
 - Fully compatible with ti BPR (sir-tight range)
- Available plain, with self-adhesives or gaskets
- BBA approved







ME501 Duo Membrane HD

- Ideal for applications where interfacing with breather membrane but can be used as a direct replacement for EPDM in most applications.
- Identical application as EPDM
- Easier to cut, and fold for a neater, more precise finish
- Should not be used in applications where permanently exposed to UV or where in permanent contact with moisture e.g. buried.



lhruck

Typical HD Window Interface



