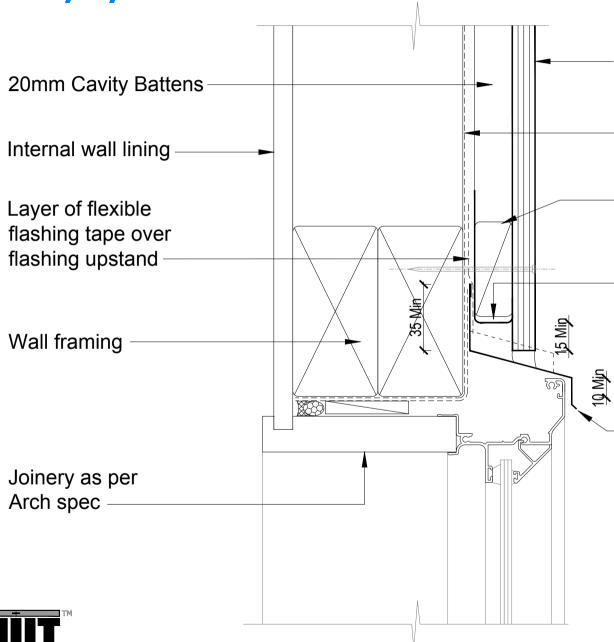
## 2.1

## **CoreClad Window Head detail Cavity System**



IBuilt™ 12mm H3.2 CoreClad cladding

Breather type building underlay to E2/AS1

Cavity spacers with 5° fall between battens for sheet fixing

Cavity base closer positioned to give 15mm drip edge to cladding

Stainless Steel or PVC head flashing with 15° min slope. Apply 50mm strip of sealant at both ends of flashing.

Note: For very high and extra high wind zones use sealant between joinery flange and head flashing as per Fig 71 E2/AS1

IBuilt<sup>™</sup> CoreClad Ply Cladding is to be installed as per the requirements of Clause E2/AS1 Section 9.8