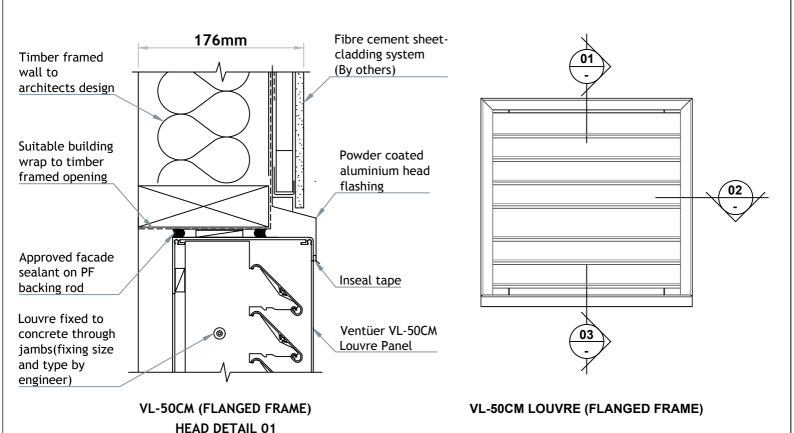
## **VENTÜER TECHNICAL DATA SHEET**



176mm Timber framed Suitable wall to building architects design Louvre fixed to wrap to timber concrete through framed jambs(fixing size Ventüer opening and type by Line of sill VL-50CM engineer) flashing Louvre Panel Approved facade under sealant on PF Powder coated backing rod Powder coated aluminium head aluminium sill Approved facade flashing flashing sealant on PF Louvre fixed to backing rod Head flashing concrete through shown dashed Suitable building jambs(fixing size wrap to timber and type by Ventüer VL-50CM framed opening engineer) Fibre cement Louvre Panel sheet cladding system Timber framed (By others) wall to architects design 176mm **VL-50CM (FLANGED FRAME)** VL-50CM (FLANGED FRAME)

## **VENTILATION LOUVRE**

**SILL DETAIL 03** 

**SCALE 1:4** 

**SCALE 1:4** 

VL-50CM

FIXING TO FIBRE CEMENT



Scale: 1:4

JAMB DETAIL 02 SCALE 1: 4

Date: 27/03/2019

VL-50CM

Ver.1