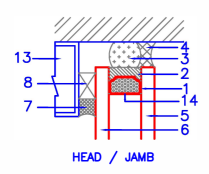
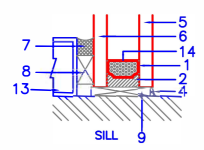
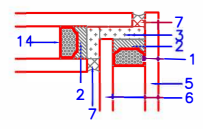


BUTT JOINTS

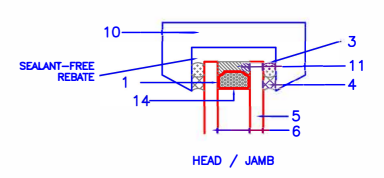


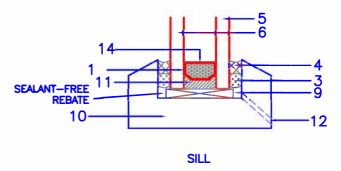




CORNER JOINT

TYPICAL STRUCTURAL GLAZING **DETAILS**





TYPICAL FRAME DETAILS

CODE EXPLANATION:

- 1 PRIMARY SEAL (PIB)
 2 SECONDARY SEAL (DOW CORNING 982)
 3 BACKER ROD (CLOSED-CELL PE RECOMMENDED)
 4 WEATHER SEAL (DC991 & DC995 RECOMMENDED)

- OUTER PANE
 INNER PANE
 STRUCTURAL SEALANT (DC995 RECOMMENDED)
- 8 SPACER BLOCK
 9 SETTING BLOCK (PE OR PP RECOMMENDED)
 10 WINDOW FRAME
 11 SECONDARY SEAL (POLYSULPHIDE)
 12 WEEP HOLE
 13 SUPPORT FRAMING
 14 METAL SPACER FILLED WITH DESICCANT

VIR-IGU-002

NOTES:

- 1 THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THERMOTECH METAL SPACER IGU TECHNICAL SPECIFICATION FOR GLAZING.
 2 IN GENERAL, SEALANTS ARE NOT TO BE USED TO SECURE GLAZING BLOCKS IN SEALANT—FREE REBATE.
- 3 ALL MATERIALS USED FOR GLAZING MUST BE CHECKED FOR COMPATIBILITY WITH THE COMPONENTS OF IGU.
- 4 INCOMPATIBLE SEALANTS AND GLAZING BLOCKS WILL VOID THE WARRANTY.

Designed by TL	Checked by	Approved by — date		Filename Glazing details_a	Date 20/3	/2009	Scale N.T.S.
Viridian			TYPICAL GLAZING DETAILS FOR THERMOTECH METAL SPACER IGU				
we ♡ glass		S.EMS	Drawing number			Rev.	Sheet