

08T-STD/12

**STANDARD APPLICATION
REFER TO 08T-STD/13 FOR KEY ELEVATION**

Alternative fixing position

Site applied low modulus silicone weather seal standard colour to be agreed with architect by KALWALL INSTALLER.

Structure by Others to be advised by Architect.

DPM by Others.

KALWALL thermally broken extrusion.

Support steel not by KALWALL INSTALLER. Architect to advise detail.

KALWALL thermally broken panel.

⊗ Nominal 5mm shims by Stoakes

Support steel not by KALWALL INSTALLER. Architect to advise detail.

[632c] white pvc 19x19mm sq. hollow panel support by Stoakes

[513C] 5.5 x 85 self drilling fixings or similar by KALWALL INSTALLER

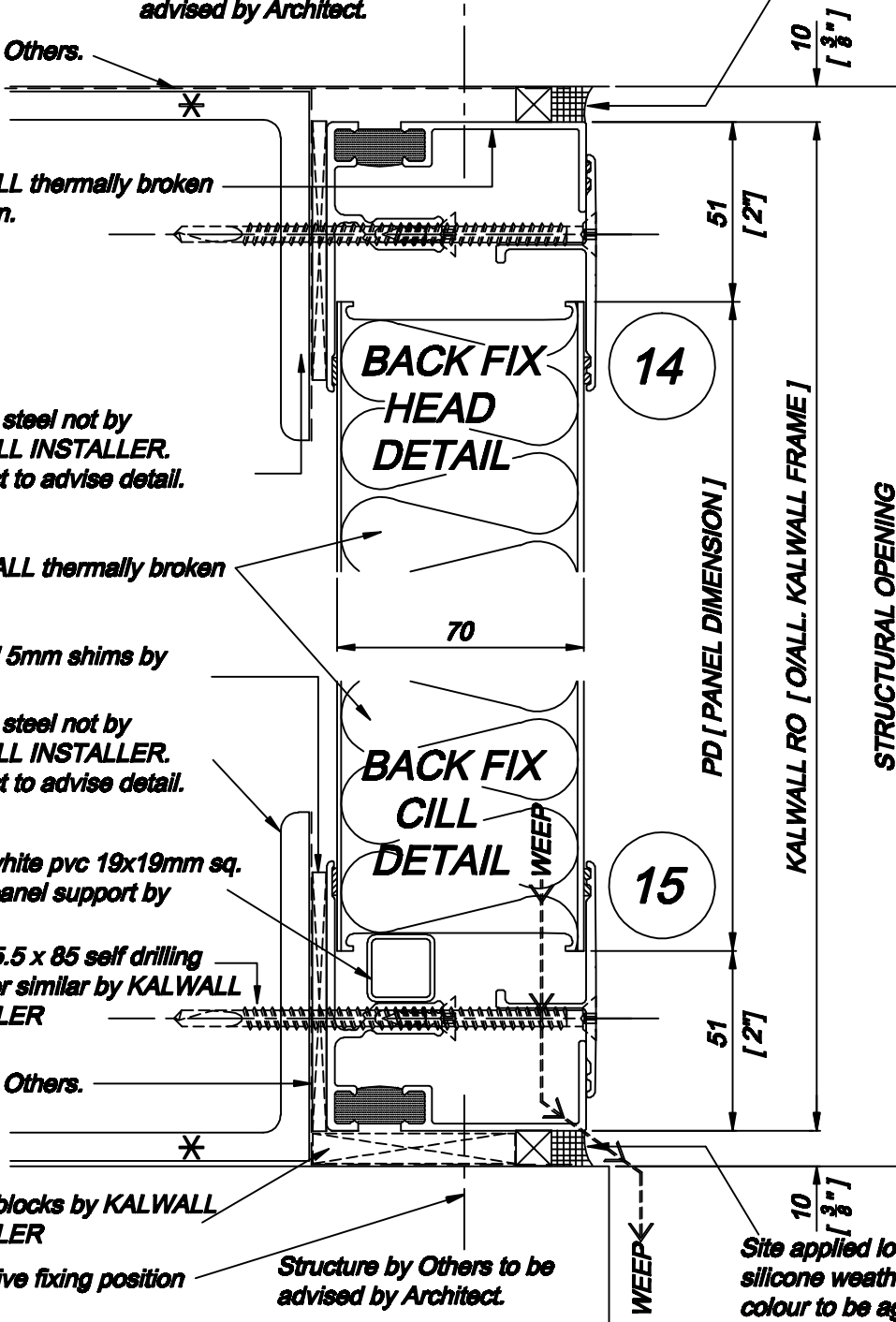
DPM by Others.

Setting blocks by KALWALL INSTALLER

Alternative fixing position

Structure by Others to be advised by Architect.

Site applied low modulus silicone weather seal standard colour to be agreed with architect by KALWALL INSTALLER.



⊗ DENOTES CONTINUOUS SUPPORT STRUCTURE NOT BY KALWALL INSTALLER

⊗ DENOTES ADJUSTMENT SHIMS TO BE SUPPLIED BY STOAKES SYSTEMS TO ACCOMMODATE SECONDARY STEEL TOLERANCES, ENGINEER TO ADVISE TOLERANCES.

KALWALL STANDARD BACKFIX HEAD & CILL CLAMPTITE THERMALLY BROKEN WALL PANEL DETAILS

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STOAKES
STOAKES SYSTEMS LTD

Detail Ref.

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| Date. May 2005 | Rev. D |
| System. 08 | Scale. 1=2 |