

NOTE

This detail can only be used where the panel can be slid over the pipe

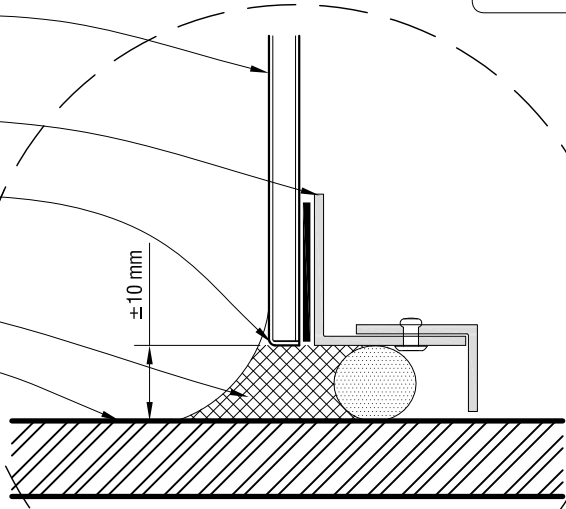
04 ALUCOBOND by KANEBA

Serrated aluminium angle structurally glued fixed with 3M VHB double sided tape by KANEBA

ALUCOBOND rolled edge finish all around penetration by KANEBA

05 Sealant on P.E.F. Rod by KANEBA

Pipe



Existing building line

04 ALUCOBOND by KANEBA

Tophat line

Pipe min 80mmØ

Pipe

34

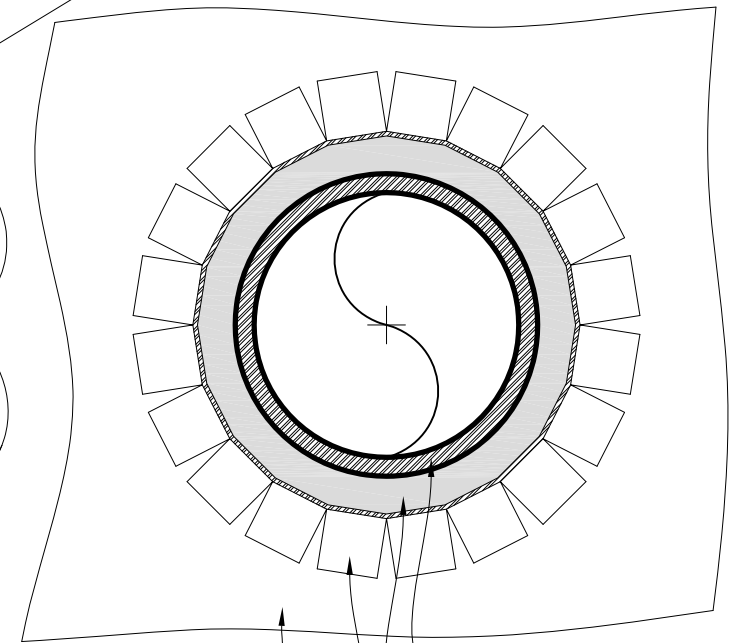
50

80

OUTSIDE

SIDE ELEVATION

INSIDE



04 ALUCOBOND by KANEBA

05 Sealant on P.E.F. Rod by KANEBA

Serrated aluminium angle structurally glued fixed with 3M VHB double sided tape by KANEBA

BACK ELEVATION

NOTE

- (XX) Notations for these references are available in Section 12 of the Alucobond Fixed Cassette System Manual.

Kaneba™

DRAWING TITLE

STANDARD PENETRATION
(Minimum of 80 mm Ø)

NOTES:

THIS DRAWING FORMS PART OF AND MUST BE READ WITH THE ALUCOBOND FIXED CASSETTE SYSTEM MANUAL.

DRAWING STATUS

ARCHITECTURAL
RESOURCE

SHEET NO.

34

ISSUE

C

DRAWN BY: JG

SCALE: 1:2

DATE: MARCH 2013