

AK80SUMP

320X250X80 **SUMP** 80mm ROUND OUTLET & OVERFLOW

Leaf guards and top hats available for this sump.

Note 1:

Aluminium must be separated on CCA treated substrates and green concrete either by a 5mm gap or bitumen seperation layer. Refer tables 21 & 22 E2/AS1 for Compatibility of materials in contact.

Note 2:

For TPO application, refer to Nuralite Method Statement "Detailing aluminium accessories with Nuraply TPO."

Note 3:

Available in stainless steel to order. Bespoke sizes manufactured to the architects specific detail.



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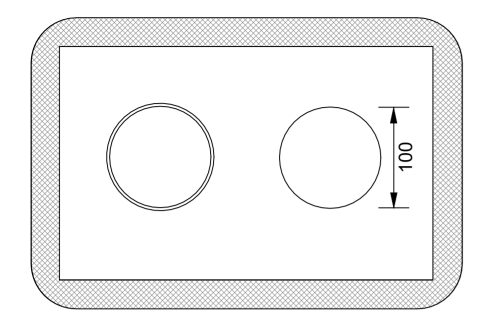
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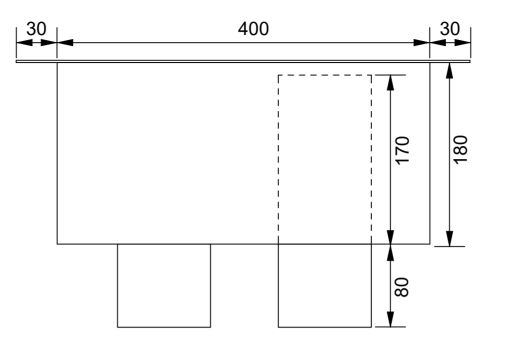
320X250X80 ALUMINIUM SUMP

DETAIL:

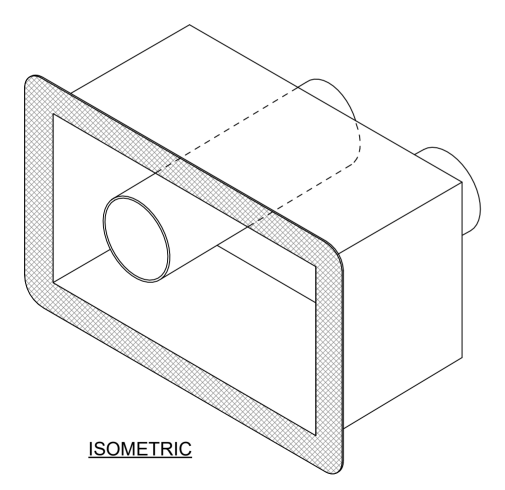
SCALE: NTS DATE: JAN 2024

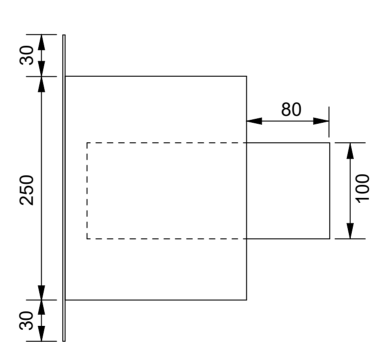
PREVIOUS DWG no: ODI-6 REVISION: D DWG no: ODI - 1











AK100SUMP

400X250X180 SUMP 100mm ROUND OUTLET & OVERFLOW

Note:

Leaf guards and top hats available for this sump.

Note 1:

Aluminium must be separated on CCA treated substrates and green concrete either by a 5mm gap or bitumen seperation layer. Refer tables 21 & 22 E2/AS1 for Compatibility of materials in contact.

Note 2:

For TPO application, refer to Nuralite Method Statement "Detailing aluminium accessories with Nuraply TPO."

Available in stainless steel to order. Bespoke sizes manufactured to the architects specific detail.



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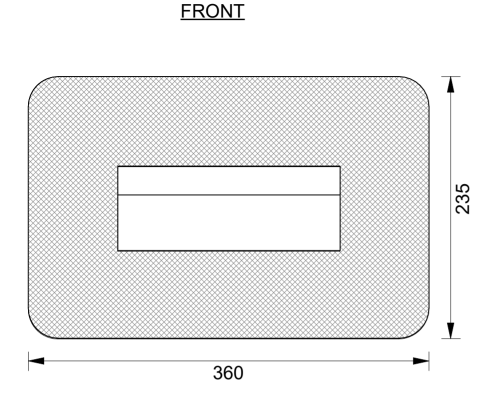
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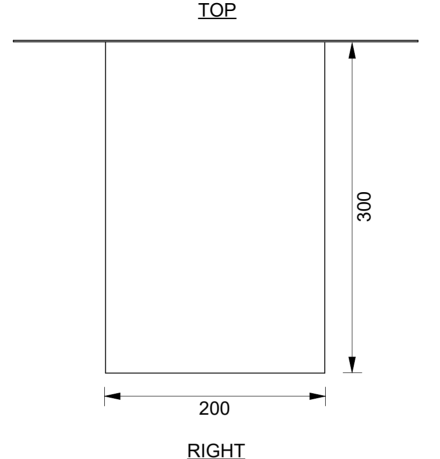
400X250X180 ALUMINIUM SUMP

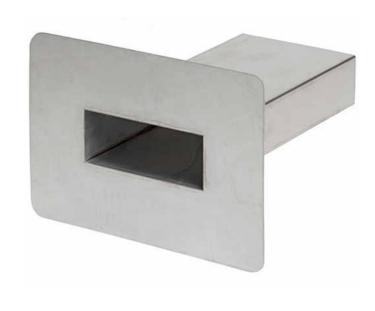
DETAIL:

SCALE: NTS DATE: JAN 2024

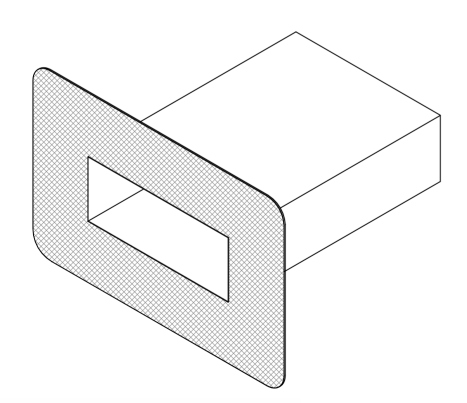
PREVIOUS DWG no: **ODI-7** REVISION: **D**

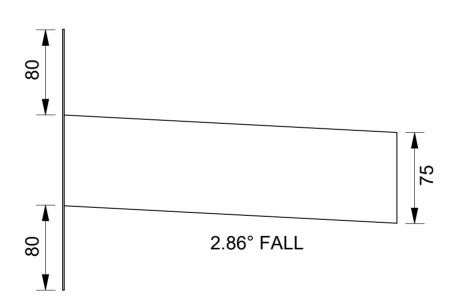






ISOMETRIC





PE20075OF

200mm X 75mm ALUMINIUM OVERFLOW 300mm OUTLET WITH 2.86° fall

Note 1:

Aluminium must be separated on CCA treated substrates and green concrete either by a 5mm gap or bitumen seperation layer. Refer tables 21 & 22 E2/AS1 for Compatibility of materials in contact.

Note 2:

For TPO application, refer to Nuralite Method Statement "Detailing aluminium accessories with Nuraply TPO."

Note 3:

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PRODUCT/SYSTEM:

200x75 ALUMINIUM OVERFLOW

DETAIL:

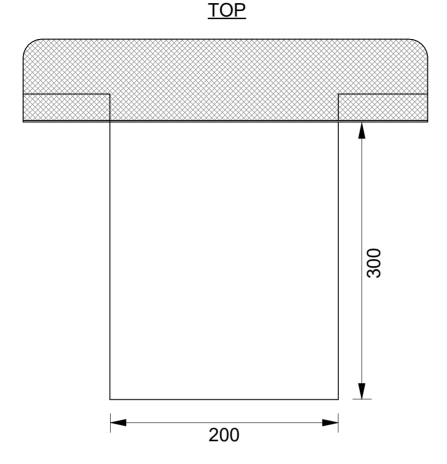
SCALE: NTS DATE: JAN 2024

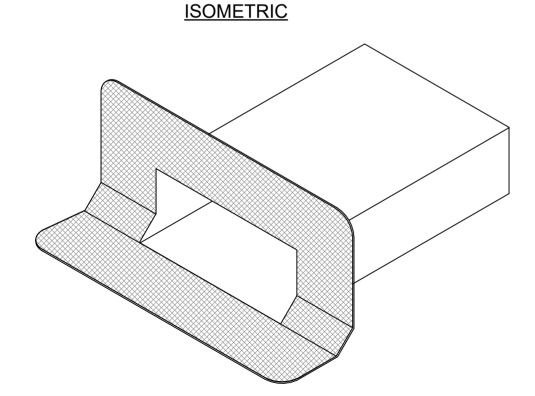
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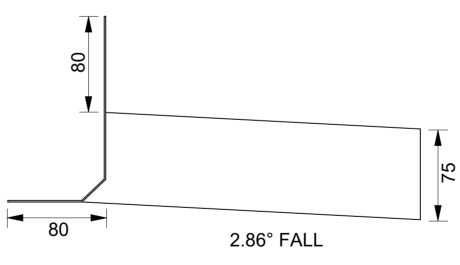
REVISION: **D**

360

FRONT







RIGHT



PE20075SC

200mm x 75mm ALUMINIUM SCUPPER 300mm OUTLET with 2.86° fall

Note:

Leaf guard available for this scupper.

Note 1:

Aluminium must be separated on CCA treated substrates and green concrete either by a 5mm gap or bitumen seperation layer. Refer tables 21 & 22 E2/AS1 for Compatibility of materials in contact.

Note 2:

For TPO application, refer to Nuralite Method Statement "Detailing aluminium accessories with Nuraply TPO."

Note 3:

Available in stainless steel to order. Bespoke sizes manufactured to the architects specific detail.



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PRODUCT/SYSTEM:

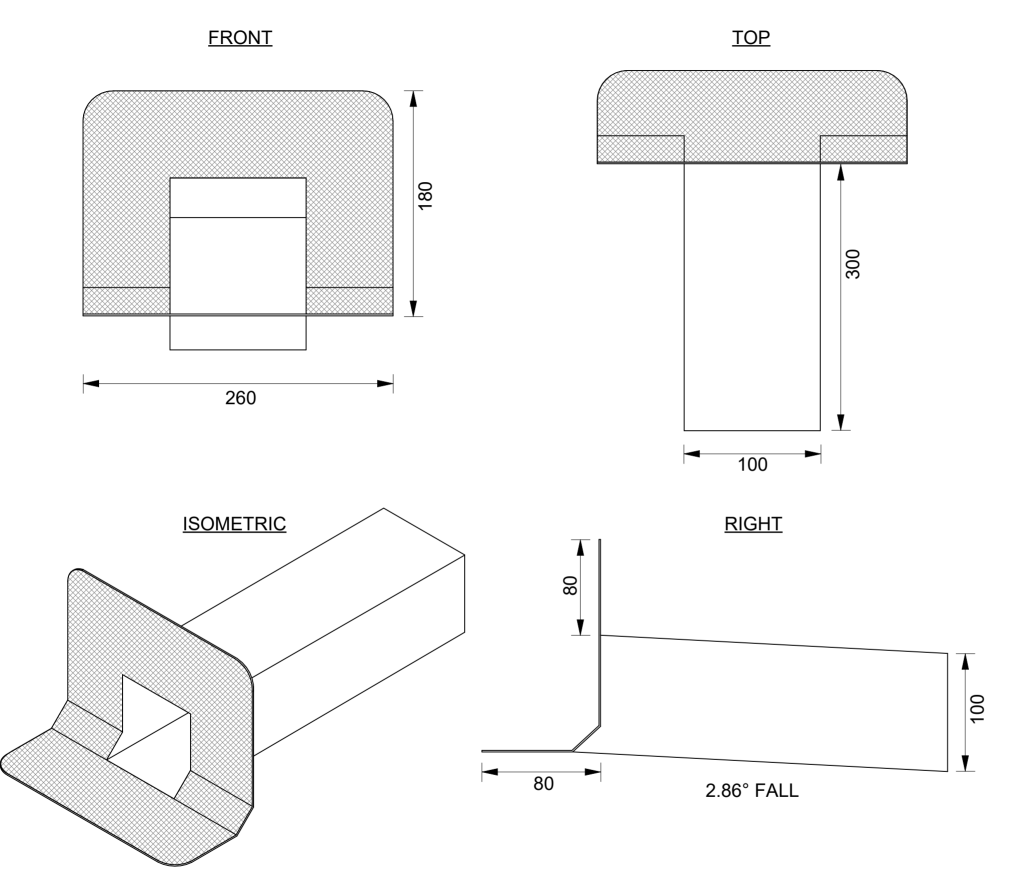
200x75 ALUMINIUM SCUPPER

DETAIL:

SCALE: NTS DATE: JAN 2024

PREVIOUS DWG no: -

REVISION: **D**





PE100100SC

100mm x 100mm ALUMINIUM SCUPPER 300mm OUTLET with 2.86° fall

Note:

Leaf guard available for this scupper.

Note:

Aluminium must be separated on CCA treated substrates and green concrete either by a 5mm gap or bitumen seperation layer. Refer tables 21 & 22 E2/AS1 for Compatibility of materials in contact.

Note 2:

For TPO application, refer to Nuralite Method Statement "Detailing aluminium accessories with Nuraply TPO."

Note 3:

Available in stainless steel to order. Bespoke sizes manufactured to the architects specific detail.



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PRODUCT/SYSTEM:

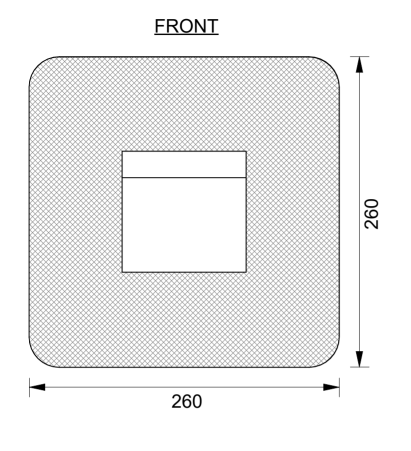
100X100 ALUMINIUM SCUPPER

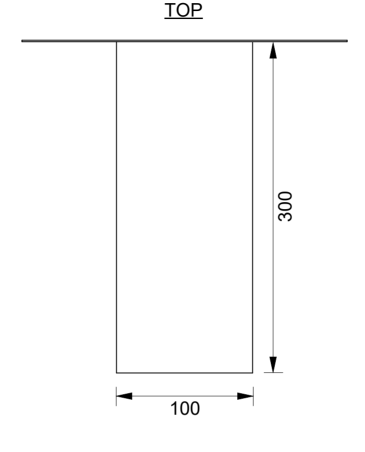
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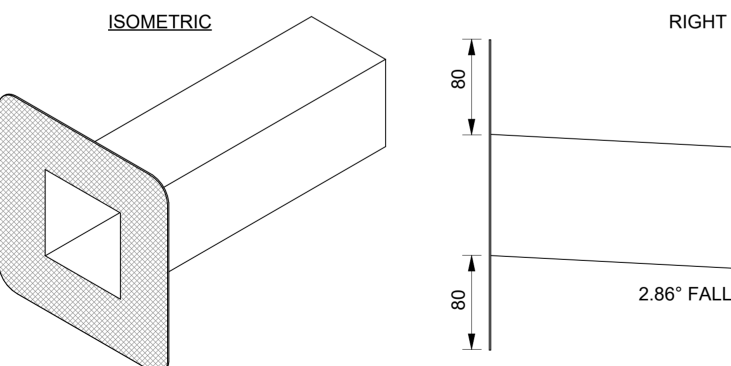
SCALE: NTS DATE: JAN 2024

PREVIOUS DWG no: -

REVISION: **D**









PE100100OF

100mm x 100mm **ALUMINIUM OVER FLOW** 300mm OUTLET with 2.86° fall

Note 1:

Aluminium must be separated on CCA treated substrates and green concrete either by a 5mm gap or bitumen seperation layer. Refer tables 21 & 22 E2/AS1 for Compatibility of materials in contact.

Note 2:

100

For TPO application, refer to Nuralite Method **Statement "Detailing aluminium accessories** with Nuraply TPO."

Note 3:

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PRODUCT/SYSTEM:

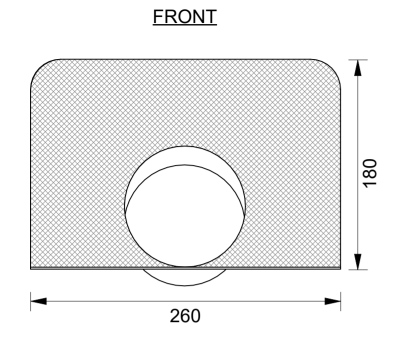
100x100 ALUMINIUM OVERFLOW

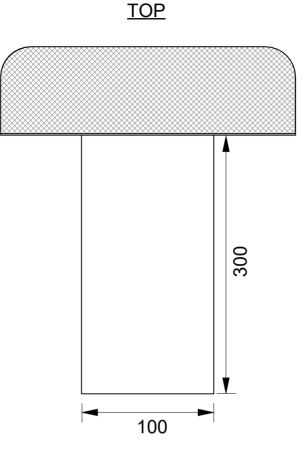
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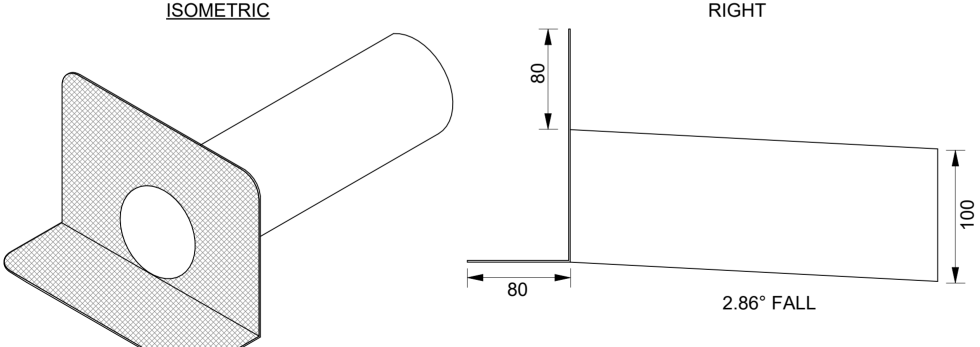
SCALE: NTS DATE: JAN 2024

PREVIOUS DWG no: -

REVISION: A DWG no: ODI - 6









PE100RSC

100mm ROUND ALUMINIUM SCUPPER 180mm HIGH x 260mm UPSTAND FLANGE 300mm OUTLET with 2.86° fall

Note 1:

Aluminium must be separated on CCA treated substrates and green concrete either by a 5mm gap or bitumen seperation layer. Refer tables 21 & 22 E2/AS1 for Compatibility of materials in contact.

Note 2:

For TPO application, refer to Nuralite Method **Statement "Detailing aluminium accessories** with Nuraply TPO."

Note 3:

Available in stainless steel to order. Bespoke sizes manufactured to the architects specific detail.



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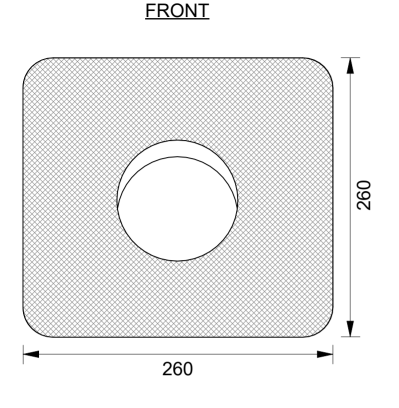
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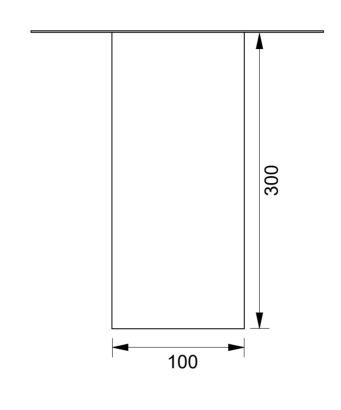
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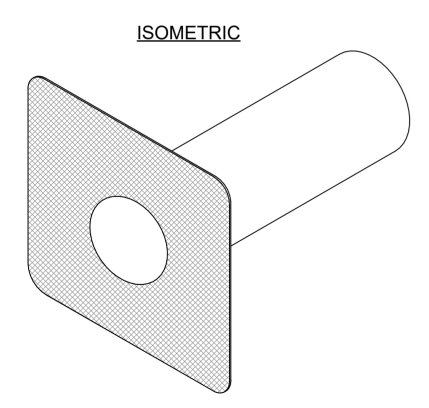
100MM VARIABLE ROUND ALUMINIUM SCUPPER

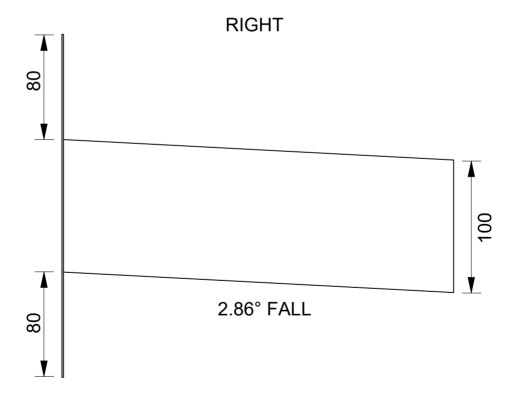
SCALE: NTS DATE: JAN 2024 PREVIOUS DWG no: ODI-2 REVISION: D

TOP











PE100ROF

100mm ROUND ALUMINIUM SCUPPER 260mm HIGH x 260mm UPSTAND FLANGE 300mm OUTLET with 2.86° fall

Note 1:

Aluminium must be separated on CCA treated substrates and green concrete either by a 5mm gap or bitumen seperation layer. Refer tables 21 & 22 E2/AS1 for Compatibility of materials in contact.

Note 2:

For TPO application, refer to Nuralite Method Statement "Detailing aluminium accessories with Nuraply TPO."

Available in stainless steel to order. Bespoke sizes manufactured to the architects specific detail.



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PRODUCT/SYSTEM:

DETAIL:

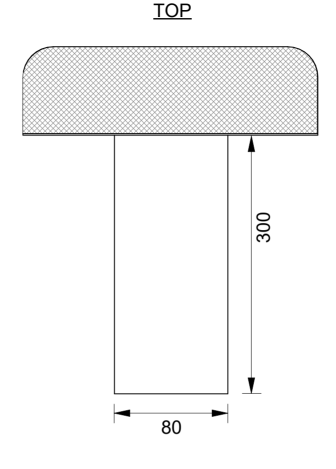
100MM VARIABLE ROUND ALUMINIUM OVERFLOW

SCALE: NTS DATE: JAN 2024

PREVIOUS DWG no: **ODI-1** REVISION: **D**

240

FRONT





PE8ORSC

80mm ROUND ALUMINIUM SCUPPER 160mm HIGH x 240mm UPSTAND FLANGE 300mm OUTLET with 2.86° fall

Note 1:

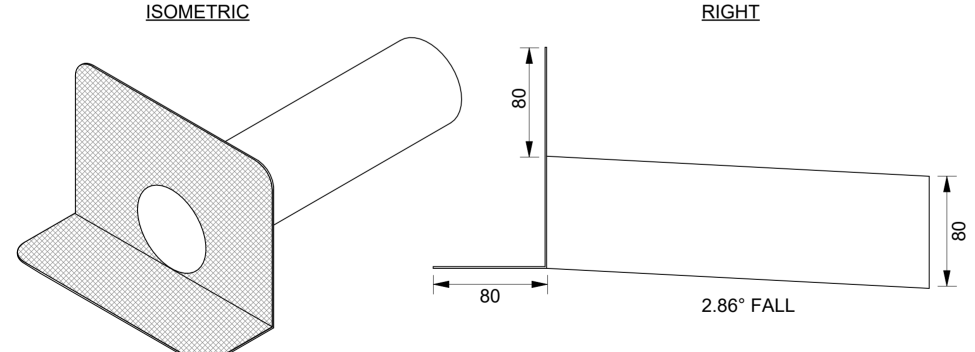
Aluminium must be separated on CCA treated substrates and green concrete either by a 5mm gap or bitumen seperation layer. Refer tables 21 & 22 E2/AS1 for Compatibility of materials in contact.

Note

For TPO application, refer to Nuralite Method Statment "Detailing aluminium accessories with Nuraply TPO."

Note 3:

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PRODUCT/SYSTEM:

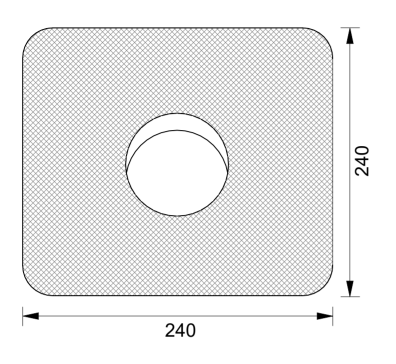
DETAIL:

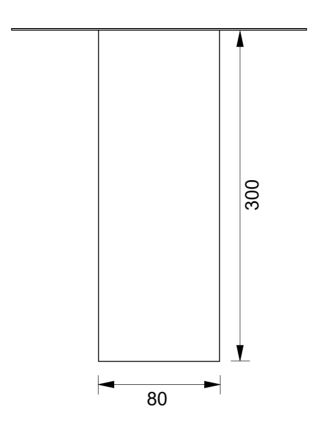
80MM VARIABLE ROUND ALUMINIUM SCUPPER

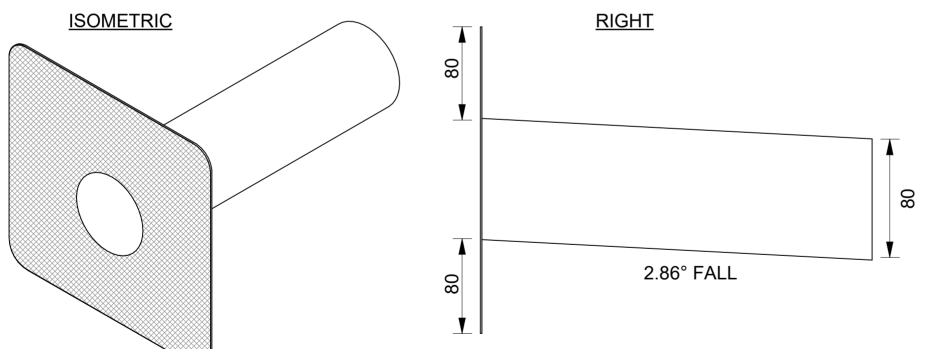
SCALE: NTS DATE: JAN 2024

PREVIOUS DWG no: **ODI-2** REVISION: **D**

<u>FRONT</u> <u>TOP</u>









PE80R0F

80mm ROUND ALUMINIUM OVERFLOW SCUPPER 240mm HIGH x 240mm UPSTAND FLANGE 300mm OUTLET with 2.86° fall

Note 1:

Aluminium must be separated on CCA treated substrates and green concrete either by a 5mm gap or bitumen seperation layer. Refer tables 21 & 22 E2/AS1 for Compatibility of materials in contact.

Note:

For TPO application, refer to Nuralite Method Statement "Detailing aluminiu accessories with Nuraply TPO."

Note 3

Available in stainless steel to order. Bespoke sizes manufactured to the architects specific detail.



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PRODUCT/SYSTEM:

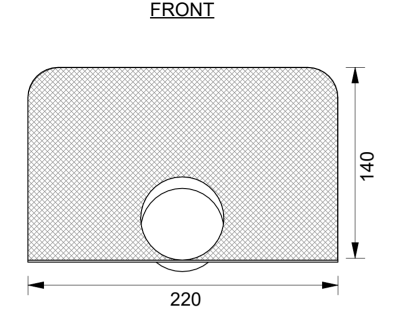
DETAIL:

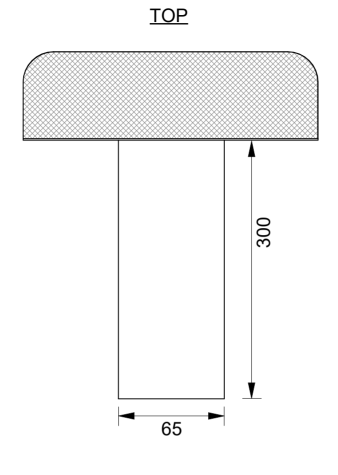
80MM VARIABLE ROUND ALUMINIUM OVERFLOW

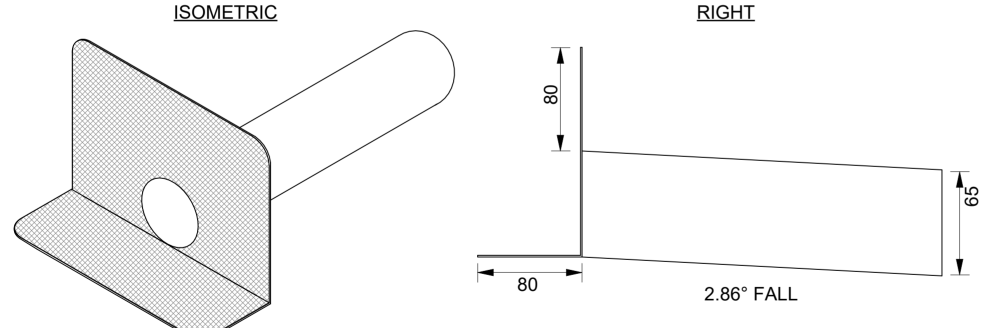
SCALE: NTS DATE: JAN 2024

PREVIOUS DWG no: **ODI-1** REVISION: **D**

SION: D DWG no: ODI-10









PE65RSC

65mm ROUND ALUMINIUM SCUPPER 140mm HIGH x 220mm UPSTAND FLANGE 300mm OUTLET with 2.86° fall

Note 1:

Aluminium must be separated on CCA treated substrates and green concrete either by a 5mm gap or bitumen seperation layer. Refer tables 21 & 22 E2/AS1 for Compatibility of materials in contact.

Note 2:

For TPO application, refer to Nuralite Method statement "Detailing aluminium accessories with **Nuraply TPO."**

Available in stainless steel to order Bespoke sizes Manufactured to the architects specific detail.



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PRODUCT/SYSTEM:

DETAIL:

65MM VARIABLE ROUND ALUMINIUM SCUPPER

SCALE: NTS DATE: JAN 2024

PREVIOUS DWG no: -

REVISION: A DWG no: ODI-11

SUMP TOP HAT



SUMP PLASTIC LEAF GUARD

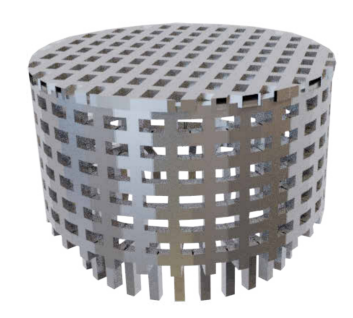


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SCUPPER METAL LEAF GUARD



SUMP METAL LEAF GUARD



PRODUCT/SYSTEM:

COMPONENTS

REVISION: -

DETAIL:

SCALE: NTS DATE: JAN 2024 PREVIOUS DWG no: -

DWG no: **ODI - 12**

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