

| Excellence in Polymer Technology              | Main Tel: 01257 488000   |                      | DRAWING TITLE:<br>DRIP EDGE DETAIL WITH GUTTER |                |               |  | Waterproofing sho<br>6229:2003 and IK<br>The details showr<br>contract.<br>Data sheets for al<br>Project specificati |
|---|--|----------------------|--|----------------|---------------|--|--|
| A member of the IKO Group<br>Coney Green Road | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-1 |  | REVISION:<br>B |               |  |  |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Web: www.ikogroup.co.uk  | date:<br>01.02.2016  | DRAWN BY:                                      | M              | scale:<br>NTS |  | Further informatic<br>products can be c  |

## IKO Enertherm Insulation thickness as specified

**IKOpro HP-PU Adhesive** 

## IKO Bituminous Vapour Control Layer with IKO Primer

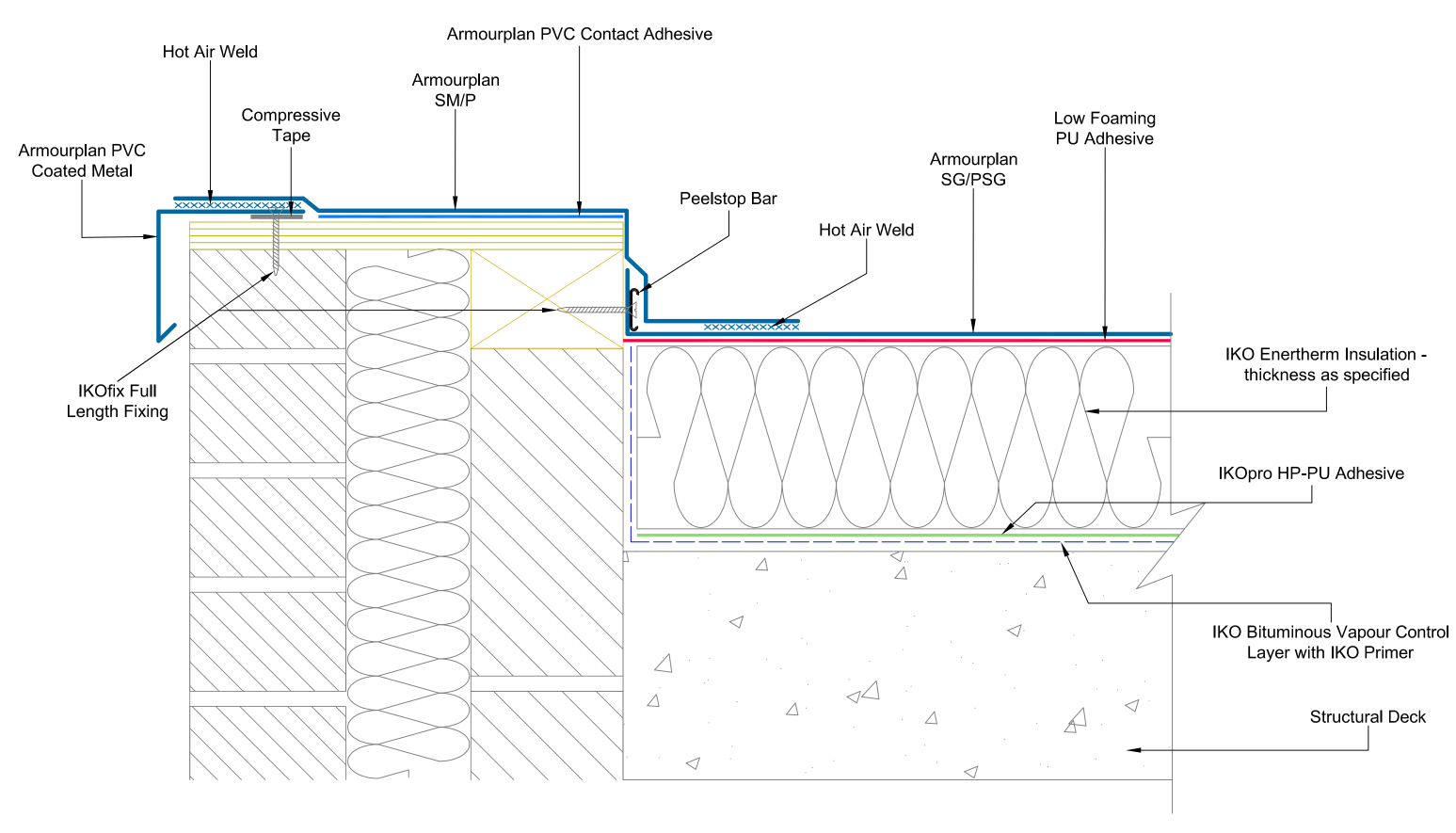
### Structural Deck

nould be installed in accordance with BS 8000: Part 4:1989, BS KO Polymeric fixing instructions.

n are indicative and for approval only and do not form part of any

III IKO Polymeric and IKO PLC products are available on request. ions are available on request.

on on all IKO Polymeric products and services as well as IKO PLC obtained through the contact details printed below.



| Excellence in Polymer Technology      | Main Tel; 01257 488000   |                     | DRAWING TITLE: | CHECK KERB     | DETAIL        | Waterproofing sh<br>6229:2003 and I<br>The details show |
|---------------------------------------|--|---------------------|----------------|----------------|---------------|---|
| A member of the IKO Group             | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | ASC 22              |                | REVISION:<br>B |               | Contract.<br>Data sheets for a<br>Project specificat    |
| Clay Cross<br>Chesterfield<br>S45 9HZ | Web: www.ikogroup.co.uk  | date:<br>01.02.2016 | DRAWN BY:      | M              | scale:<br>NTS | Further information                                     |

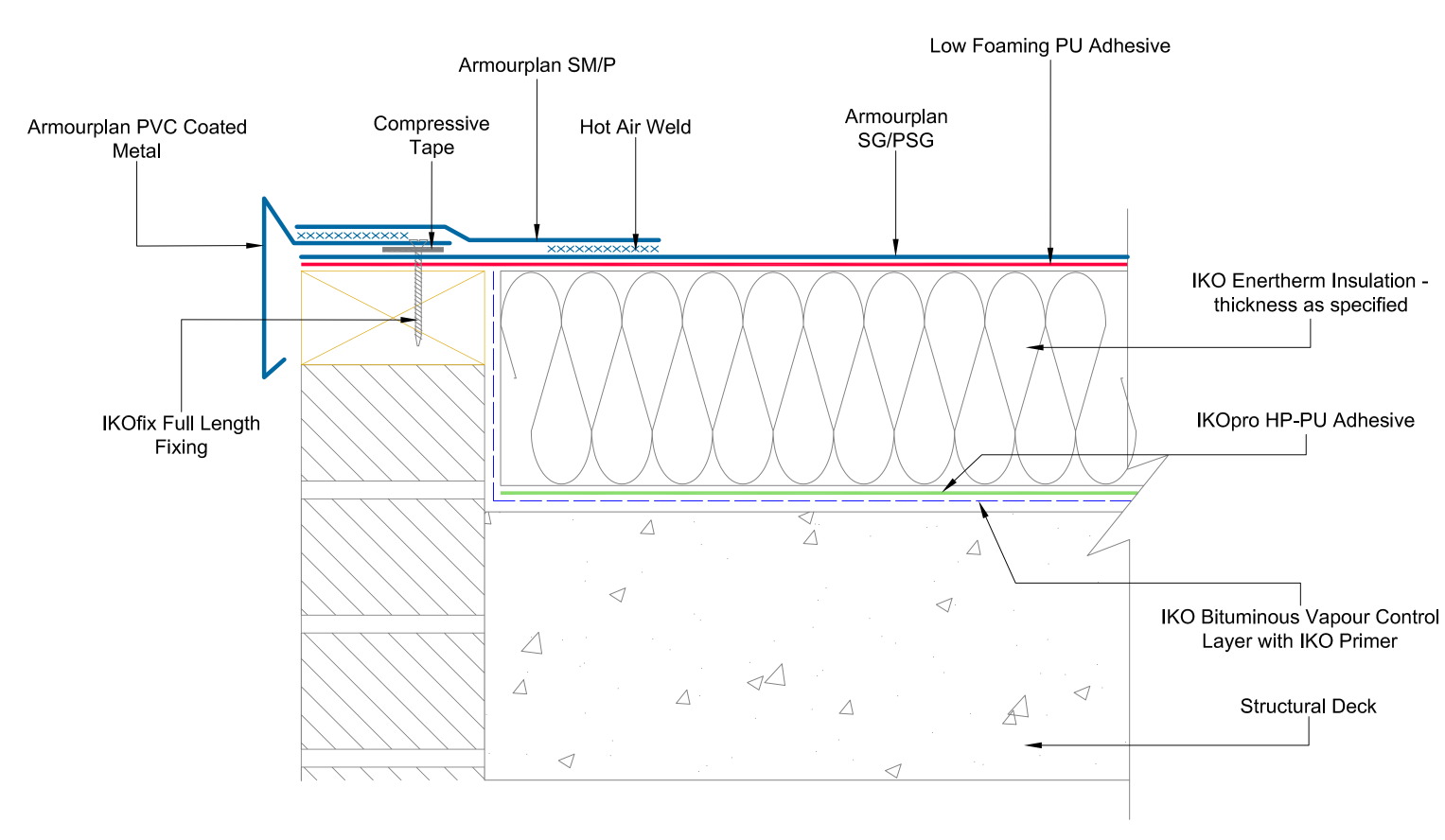


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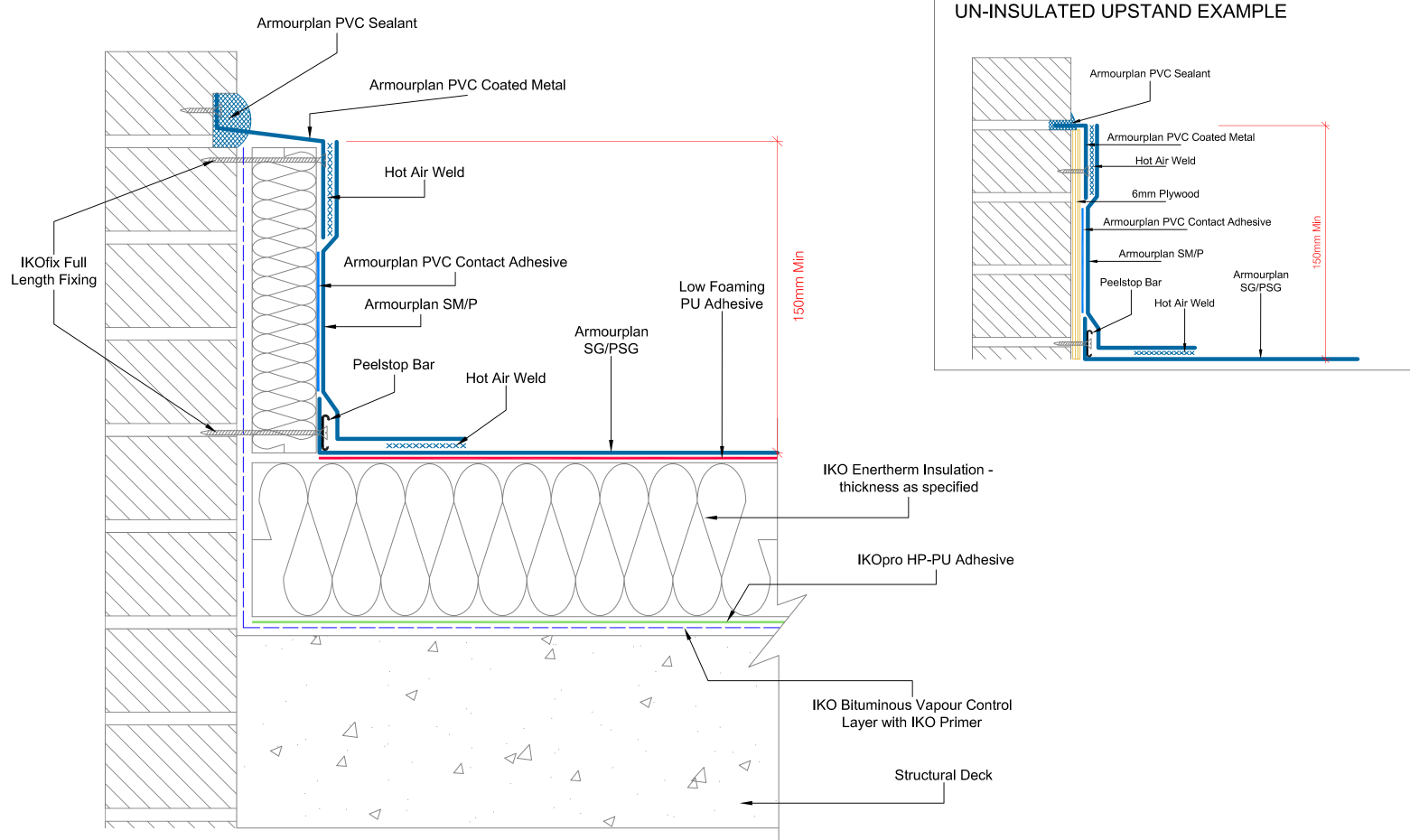
| // (• polymeric                               |  |                       | DRAWING TITLE:<br>CHECK KERB | DETAIL UTIL | ISING COATED METAL | Waterproofing sh<br>6229:2003 and Ik                                     |  |
|---|--|-----------------------|------------------------------|-------------|--------------------|--|--|
| A member of the IKO Group<br>Coney Green Road | Main Tel: 01257 488000<br>Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | DRAWING NO:<br>ASG-2b |                              | REVISION:   | В                  | The details show<br>contract.<br>Data sheets for a<br>Project specificat |  |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Web: www.ikogroup.co.uk  | date:<br>01.02.2016   | DRAWN BY:                    | M           | scale:<br>NTS      | Further information  |  |

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all IKO Polymeric and IKO PLC products are available on request. tions are available on request.

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| <b>IKO</b> DOIYMGIG<br>Excellence in Polymer Technology | Main Tel: 01257 488000  |                      | DRAWING TITLE:<br>ABUTMENT TO BRICKWORK CHASED JOINT |   | Waterproofing sho<br>6229:2003 and IK0<br>The details shown<br>contract.<br>Data sheets for all<br>Project specificatic |                     |  |
|---|-------------------------|----------------------|--|---|---|---------------------|--|
| A member of the IKO Group<br>Coney Green Road           |                         | drawing no:<br>ASG-3 | REVISION:  |   |   | В                   |  |
| Clay Cross<br>Chesterfield<br>S45 9HZ                   | Web: www.ikogroup.co.uk | date:<br>01.02.2016  | DRAWN BY:  | M | scale:<br>NTS   | Further information |  |

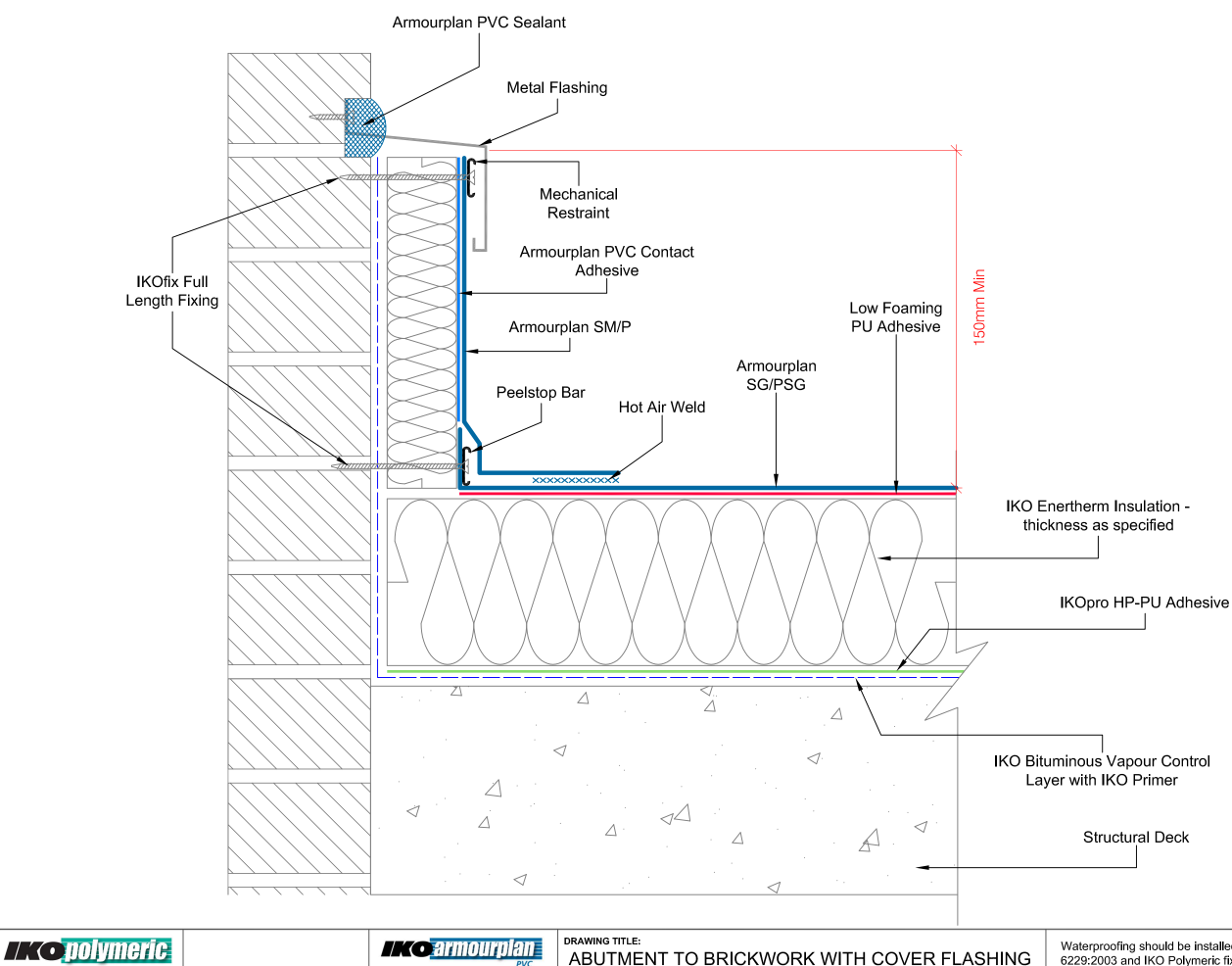


build be installed in accordance with BS 8000: Part 4:1989, BS O Polymeric fixing instructions.

are indicative and for approval only and do not form part of any

IKO Polymeric and IKO PLC products are available on request. ons are available on request.

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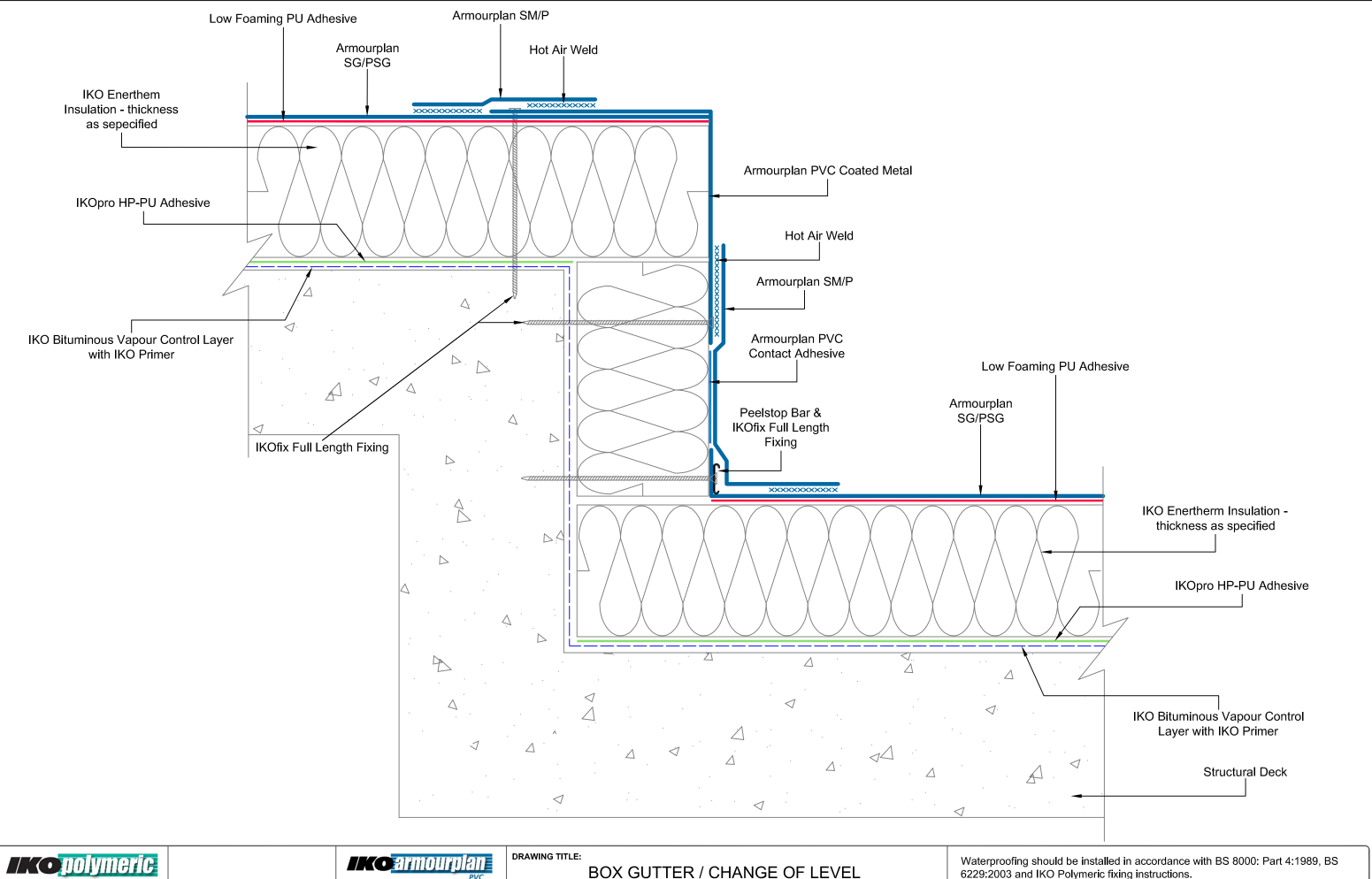
|                                       | cellence in Polymer Technology Main Tel: 01257 488000            |                      | ABUTMENT TO BRICKWORK WITH COVER FLASHIN |           |               | 6229:2003 and IK   |
|---------------------------------------|--|----------------------|--|-----------|---------------|--|
| A member of the IKO Group             | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | DRAWING NO:<br>ASG-4 |  | REVISION: | В             | <ul> <li>The details shown<br/>contract.</li> <li>Data sheets for all</li> <li>Project specificatic</li> </ul> |
| Clay Cross<br>Chesterfield<br>S45 9HZ | Web: www.ikogroup.co.uk  | date:<br>01.02.2016  | DRAWN BY:                                | M         | scale:<br>NTS | Further information  |

Waterproofing should be installed in accordance with BS 8000: Part 4:1989, BS O Polymeric fixing instructions.

are indicative and for approval only and do not form part of any

IKO Polymeric and IKO PLC products are available on request. ons are available on request.

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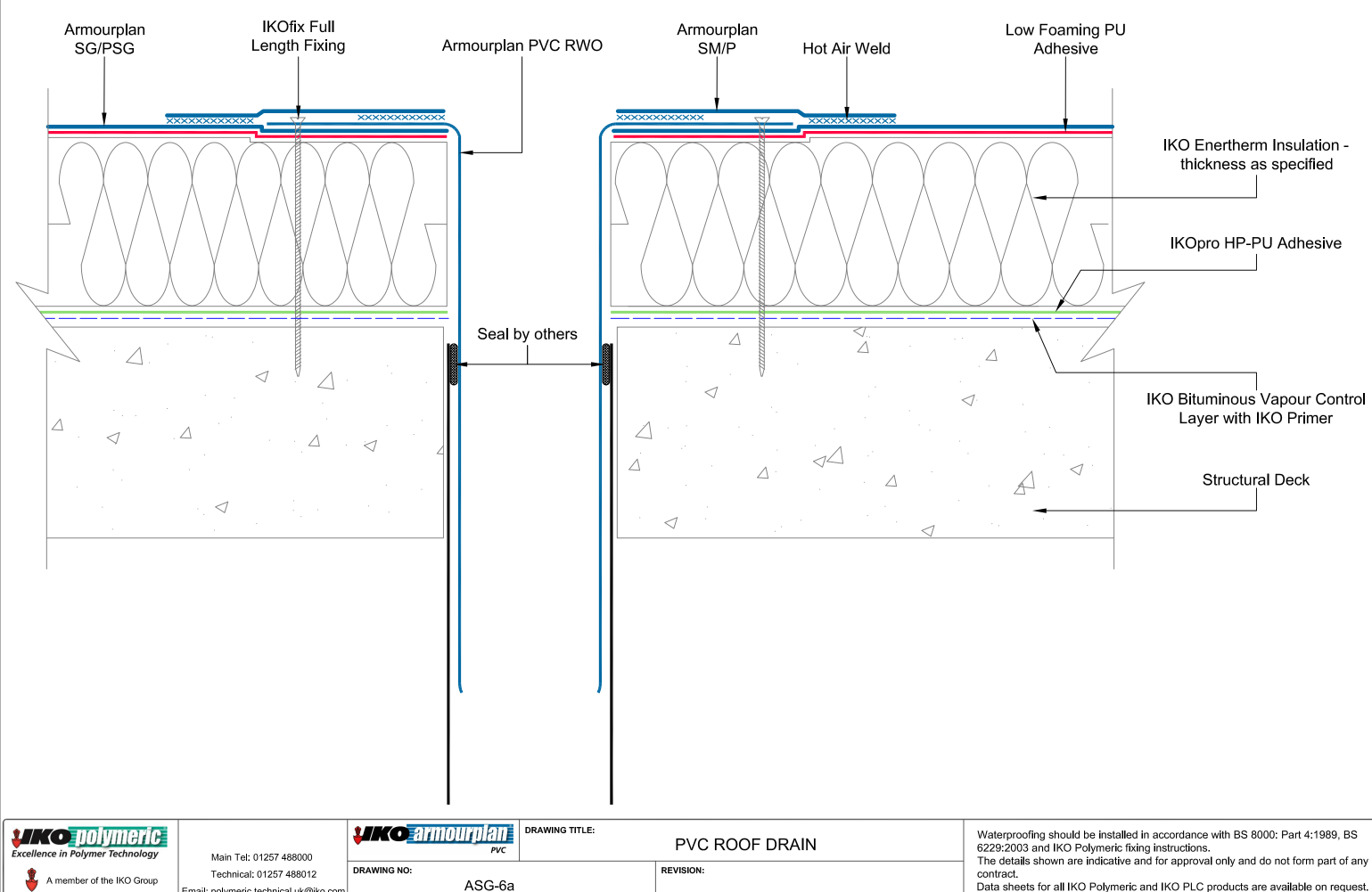


| Excellence in Polymer Technology              | Main Tel: 01257 488000   |                      | drawing title:<br>BOX G | BOX GUTTER / CHANGE OF LEVEL |               | Waterproofing sho<br>6229:2003 and IK<br>The details shown |
|---|--|----------------------|-------------------------|------------------------------|---------------|--|
| A member of the IKO Group<br>Coney Green Road | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-5 | REVISION:               |                              | В             | contract.<br>Data sheets for al<br>Project specificatio    |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Web: www.ikogroup.co.uk  | date:<br>01.02.2016  | DRAWN BY:               | M                            | scale:<br>NTS | Further informatio<br>products can be o                    |

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II IKO Polymeric and IKO PLC products are available on request. ions are available on request.

on on all IKO Polymeric products and services as well as IKO PLC obtained through the contact details printed below.

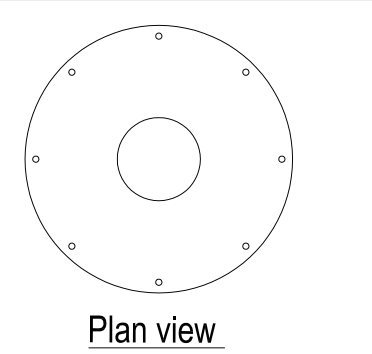


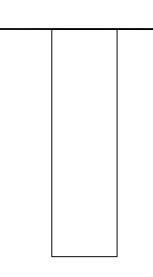
| A member of the INO Gloup |                                       |       | ASG                                     |
|---------------------------|---------------------------------------|-------|---|
| Coney Green Road          | Email: polymeric.technical.uk@iko.com |       | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| Clay Cross                | Web: www.ikogroup.co.uk               | DATE: |   |
| Chesterfield              |                                       |       | 24.05.2016                              |
| S45 9HZ                   |                                       |       | 24.05.2010                              |

| /C |           | PVC ROOF  | PVC ROOF DRAIN |     |   |
|----|-----------|-----------|----------------|-----|---|
| 6a |           | REVISION: |                |     | The details shown<br>contract.<br>Data sheets for all<br>Project specificatio |
|    | DRAWN BY: | М         | SCALE:         | NTS | Further information<br>products can be of                                     |

IKO Polymeric and IKO PLC products are available on request. ons are available on request.

on on all IKO Polymeric products and services as well as IKO PLC obtained through the contact details printed below.

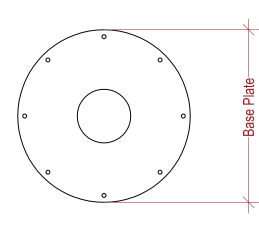


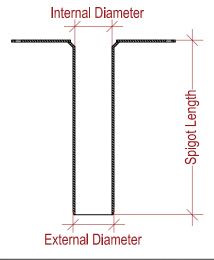


# Section view

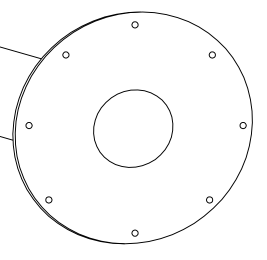


| PVC   | Base Plate (mm) | Spigot Length (mm) Internal Diameter (mm) |     | External Diameter (mm) Thickness (mm) |     | Flowrate (I/s) * |
|-------|-----------------|---|-----|---------------------------------------|-----|------------------|
| 50mm  | 300             | 330                                       | 43  | 50                                    | 3.5 | 1                |
| 56mm  | 300             | 330                                       | 49  | 56                                    | 3.5 | 1.2              |
| 63mm  | 300             | 330                                       | 56  | 63                                    | 3.5 | 1.6              |
| 75mm  | 300             | 330                                       | 69  | 76                                    | 3.5 | 2.1              |
| 90mm  | 385             | 330                                       | 83  | 90                                    | 3.5 | 2.5              |
| 95mm  | 385             | 330                                       | 89  | 96                                    | 3.5 | 2.7              |
| 110mm | 385             | 330                                       | 103 | 110                                   | 3.5 | 3                |
| 125mm | 385             | 330                                       | 118 | 125                                   | 3.5 | 3.5              |
| 140mm | 385             | 330                                       | 133 | 140                                   | 3.5 | 3.9              |
| 160mm | 385             | 330                                       | 153 | 160                                   | 3.5 | 4.4              |





| Excellence in Polymer Technology              | Main Tel: 01257 488000   |                        | DRAWING TITLE: $PV$ | C ROOF DRA | NN - Technical Info | Waterproofing<br>6229:2003 and<br>The details sho |
|---|--|------------------------|---------------------|------------|---------------------|---|
| A member of the IKO Group<br>Coney Green Road | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-6aa |                     | REVISION:  |                     | Contract.<br>Data sheets for<br>Project specific  |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Web: www.ikogroup.co.uk  | date:<br>24.05.2016    | DRAWN BY:           | M          | scale:<br>NTS       | Further informa                                   |



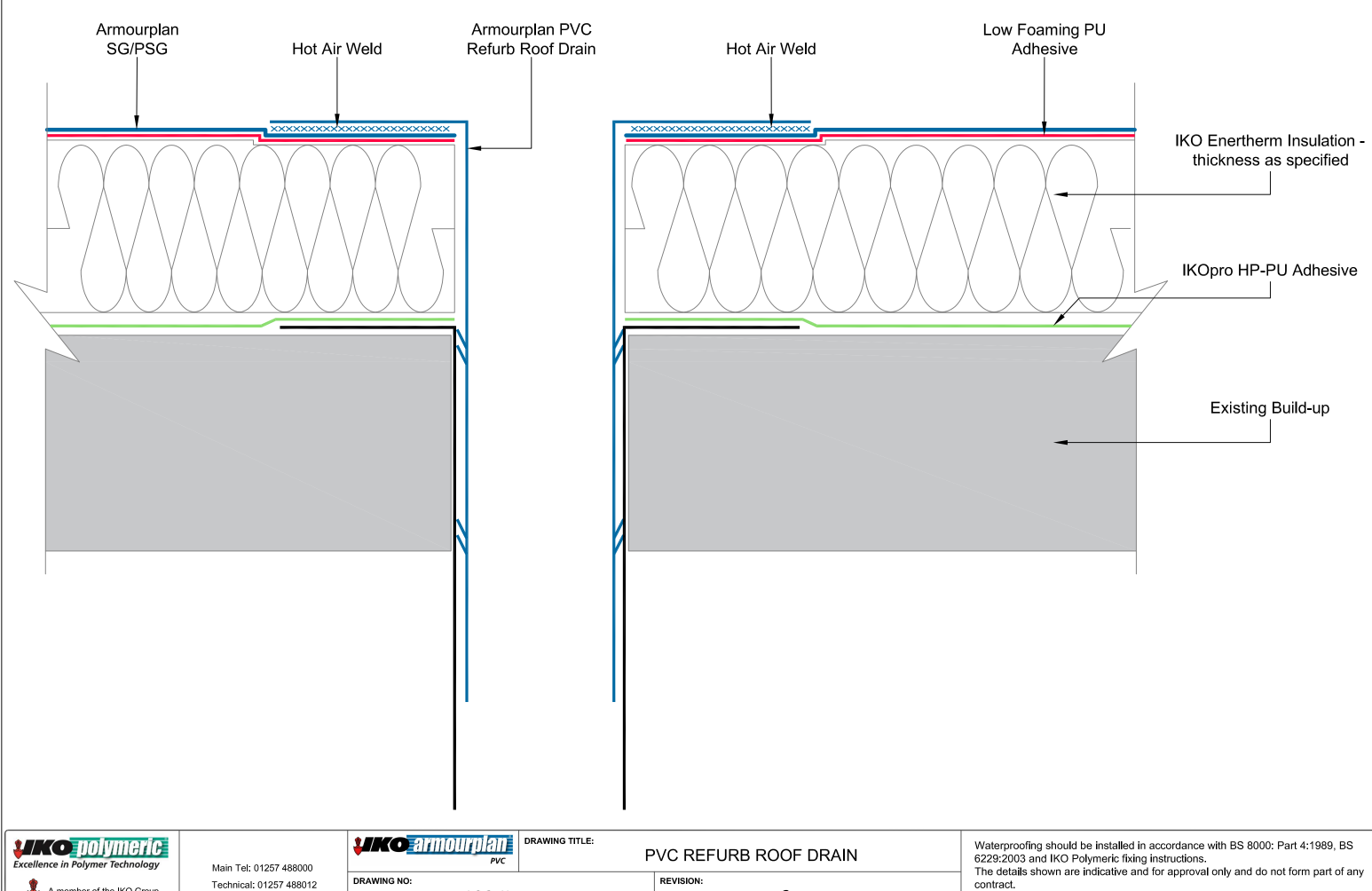
\*at 35m head of water

should be installed in accordance with BS 8000: Part 4:1989, BS I IKO Polymeric fixing instructions.

own are indicative and for approval only and do not form part of any

or all IKO Polymeric and IKO PLC products are available on request.

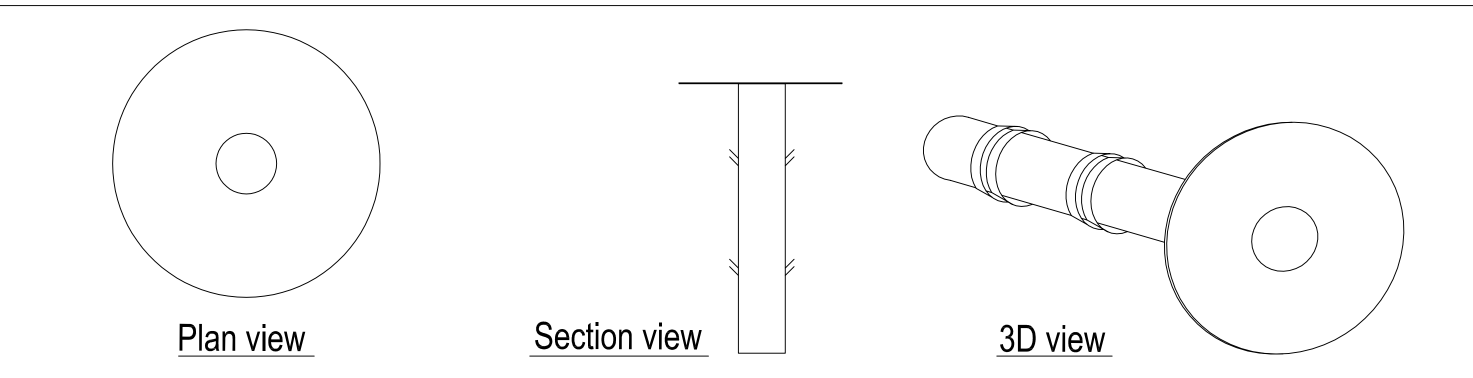
ications are available on request. nation on all IKO Polymeric products and services as well as IKO PLC be obtained through the contact details printed below.



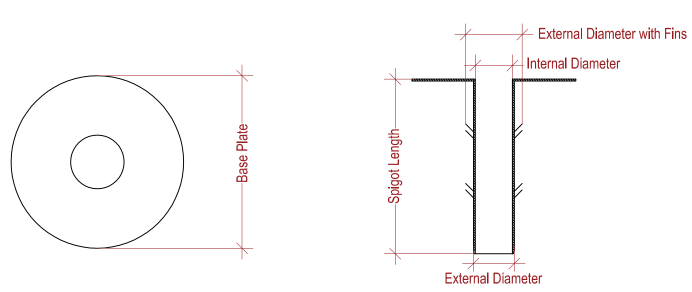
|   | Wall Tel. 01237 400000   |                       |                |           |               | — The             | P          |
|---|--|-----------------------|----------------|-----------|---------------|-------------------|------------|
| A member of the IKO Group<br>Coney Green Road | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-6b |                | REVISION: | С             | con<br>Dat        | nti<br>ata |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Web: www.ikogroup.co.uk  | date:<br>24.05.2016   | drawn by:<br>H | M         | scale:<br>NTS | Pro<br>Fur<br>pro | rth        |

a sheets for all IKO Polymeric and IKO PLC products are available on request. ect specifications are available on request.

her information on all IKO Polymeric products and services as well as IKO PLC lucts can be obtained through the contact details printed below.



| PVC Refurb | Base Plate (mm) | Spigot Length (mm) | Internal Diameter (mm) | External Diameter (mm) | External + Fins (mm) | Thickness (mm) | Flowrate (I/s) * |
|------------|-----------------|--------------------|------------------------|------------------------|----------------------|----------------|------------------|
| 63mm       | 330             | 400                | 44                     | 49                     | 57                   | 2.5            | 1.6              |
| 75mm       | 330             | 400                | 57                     | 62                     | 70                   | 2.5            | 2.1              |
| 90mm       | 330             | 400                | 72                     | 77                     | 85                   | 2.5            | 2.5              |
| 100mm      | 330             | 400                | 82                     | 87                     | 95                   | 2.5            | 2.8              |
| 110mm      | 390             | 400                | 92                     | 97                     | 105                  | 2.5            | 3                |
| 125mm      | 390             | 400                | 103                    | 108                    | 118                  | 2.5            | 3.5              |
| 150mm      | 390             | 400                | 130                    | 135                    | 145                  | 2.5            | 4.1              |



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|---|--|------------------------|-------------------------|------------|--------------------------|--|
| A member of the IKO Group<br>Coney Green Road | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-6bb |                         | REVISION:  |                          | contract.<br>Data sheets for all   |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Web: www.ikogroup.co.uk  | date:<br>24.05.2016    | DRAWN BY:               | M          | scale:<br>NTS            | <ul> <li>Project specification</li> <li>Further information</li> <li>products can be ob</li> </ul> |

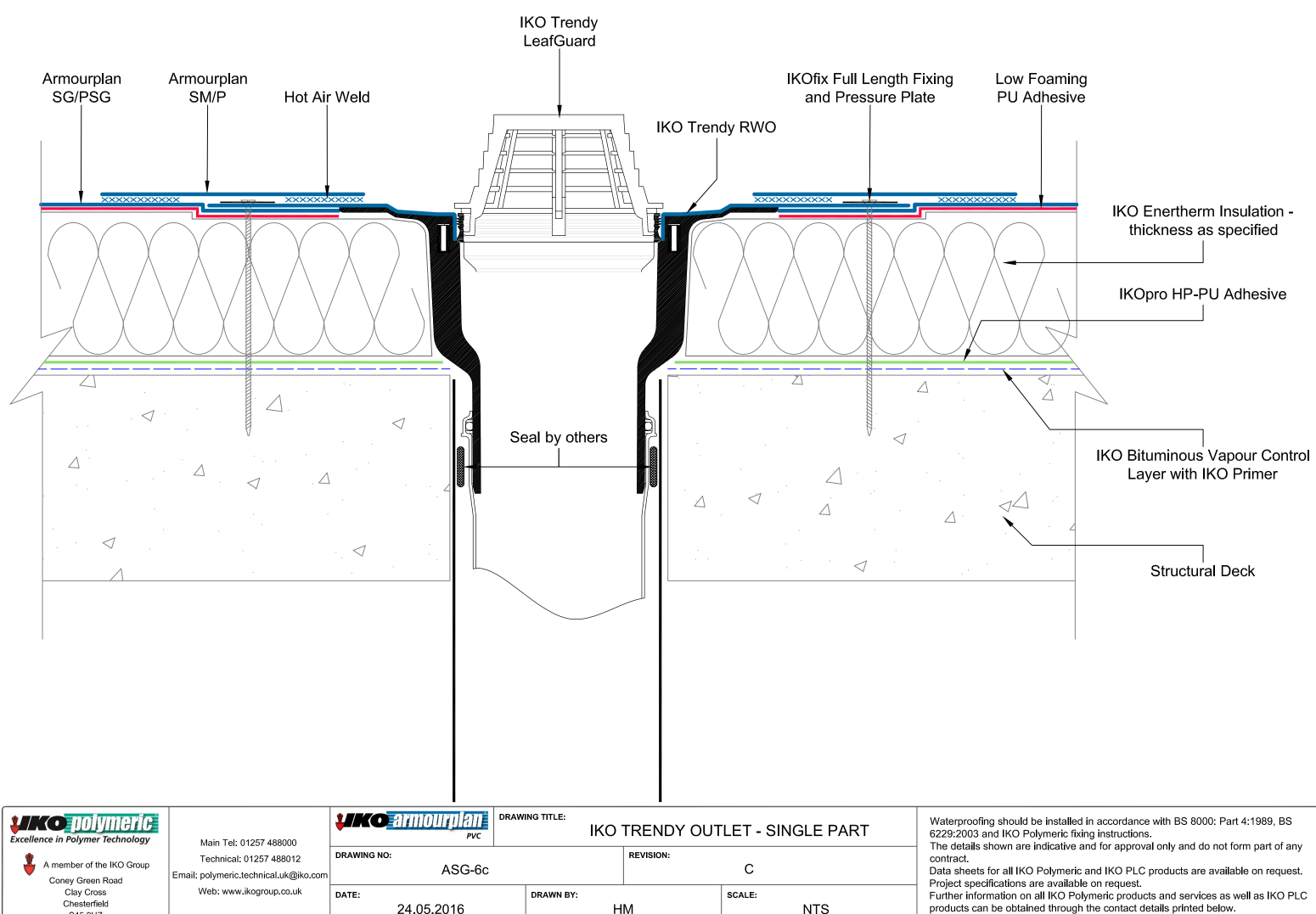
\*at 35m head of water

hould be installed in accordance with BS 8000: Part 4:1989, BS IKO Polymeric fixing instructions.

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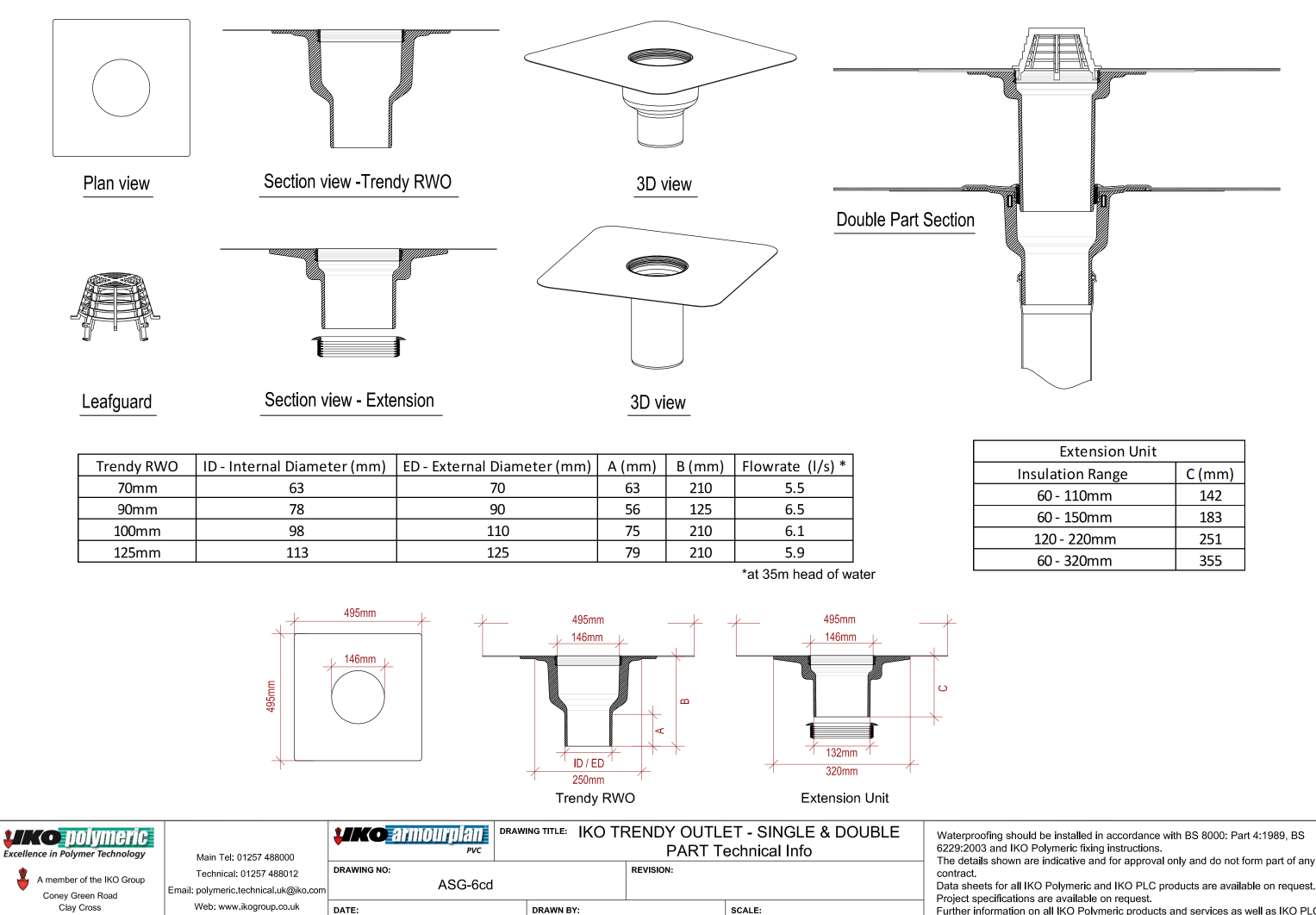
all IKO Polymeric and IKO PLC products are available on request.

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S45 9HZ

products can be obtained through the contact details printed below.



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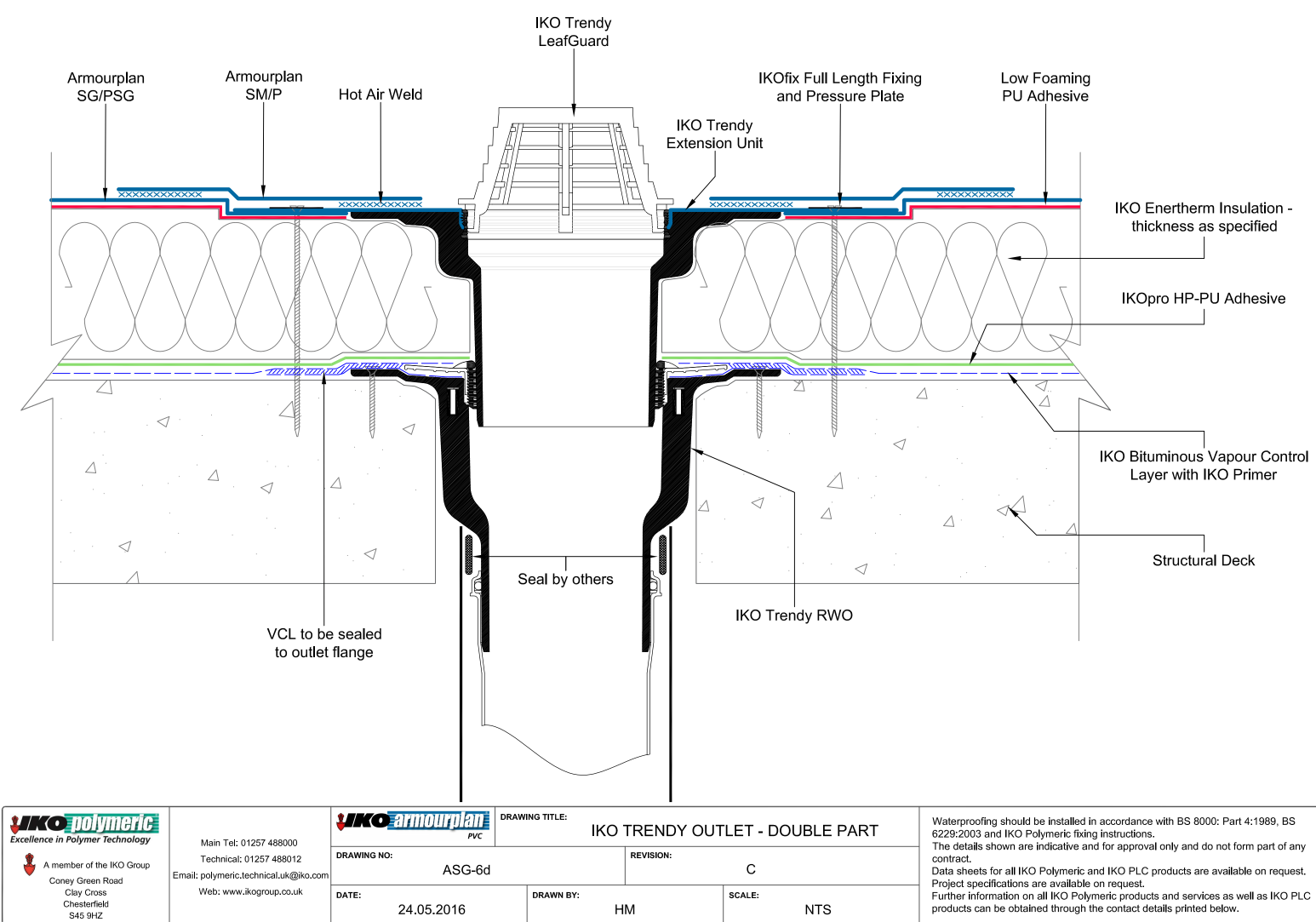
24.05.2016

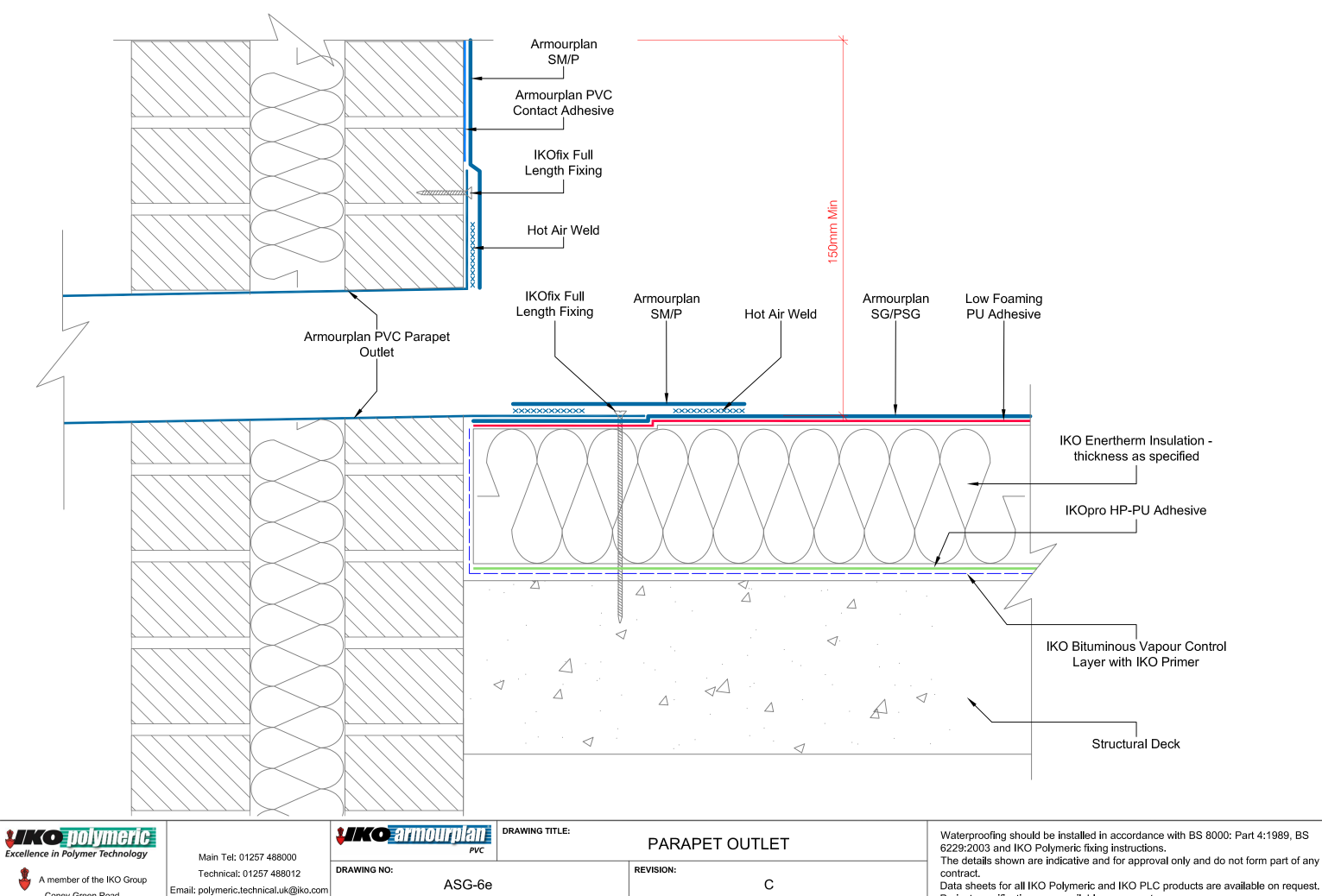
Chesterfield

S45 9HZ

| Extension Unit   |        |
|------------------|--------|
| Insulation Range | C (mm) |
| 60 - 110mm       | 142    |
| 60 - 150mm       | 183    |
| 120 - 220mm      | 251    |
| 60 - 320mm       | 355    |
|                  |        |

Further information on all IKO Polymeric products and services as well as IKO PLC products can be obtained through the contact details printed below.





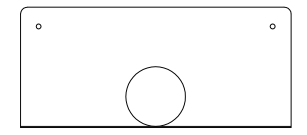
| A member of the IKO Gloup |
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| Coney Green Road          |
| Clay Cross                |
| Chesterfield              |
| S45 9HZ                   |

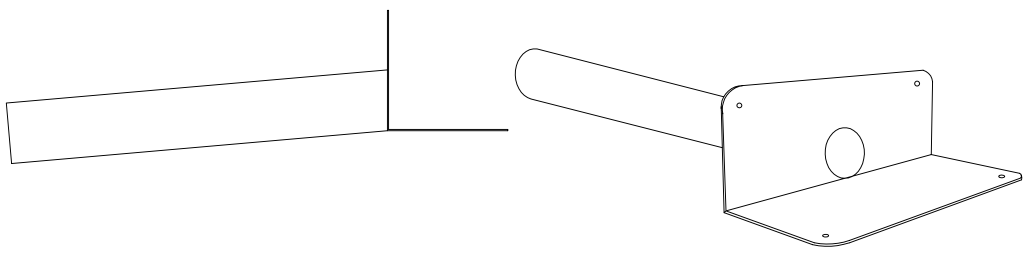
| Main Tel: 01257 488000                                      | PVC                   |           | PARAPEI   | OUILEI        | 6229:2003 and<br>The details sho                        |
|---|-----------------------|-----------|-----------|---------------|---|
| Technical: 01257 488012<br>: polymeric.technical.uk@iko.com | drawing no:<br>ASG-6e |           | REVISION: | С             | contract.<br>Data sheets for                            |
| Web: www.ikogroup.co.uk                                     | date: 24.05.2016      | DRAWN BY: | M         | scale:<br>NTS | Project specifica<br>Further informa<br>products can be |



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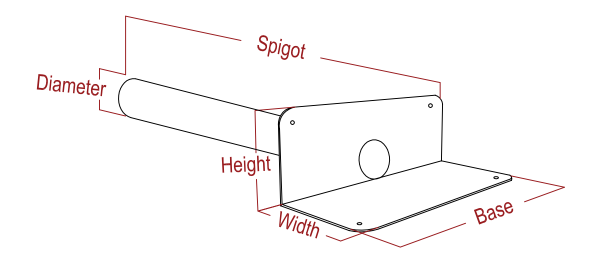


# Elevation

# Section view

# 3D view

| Parapet Outlet | Base x Width x Height (mm) | Spigot Length (mm) | Internal Diameter (mm) | External Diameter (mm) | Thickness (mm) | Flowrate (I/s)* |
|----------------|----------------------------|--------------------|------------------------|------------------------|----------------|-----------------|
| 63mm           | 340 x 150 x 125            | 500                | 56                     | 63                     | 3.5            | 0.5             |
| 75mm           | 340 x 150 x 125            | 500                | 68                     | 75                     | 3.5            | 0.6             |
| 90mm           | 340 x 150 x 160            | 500                | 83                     | 90                     | 3.5            | 0.8             |
| 110mm          | 340 x 150 x 160            | 500                | 103                    | 110                    | 3.5            | 0.9             |



| Excellence in Polymer Technology              | Main Tel: 01257 488000   |                        | DRAWING TITLE: |           | ET - Technical Info | Waterproofing sl<br>6229:2003 and I<br>The details show |
|---|--|------------------------|----------------|-----------|---------------------|---|
| A member of the IKO Group<br>Coney Green Road | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-6ee |                | REVISION: |                     | contract.<br>Data sheets for a<br>Project specifica     |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Web: www.ikogroup.co.uk  | date:<br>24.05.2016    | DRAWN BY:      | M         | scale:<br>NTS       | Further informat  |

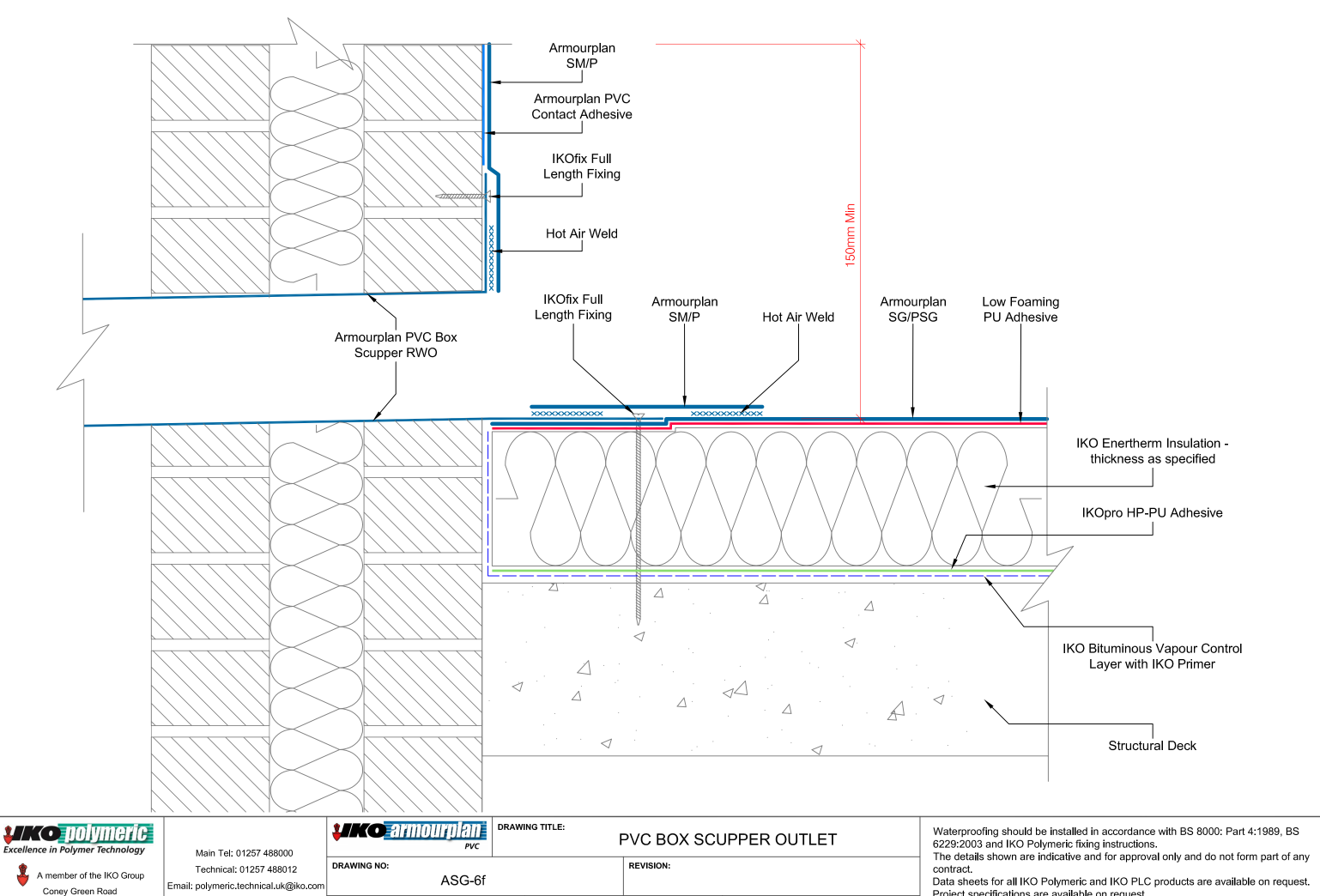
\*at 35m head of water

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SCALE:

NTS

DRAWN BY:

HM

Web: www.ikogroup.co.uk

DATE:

24.05.2016

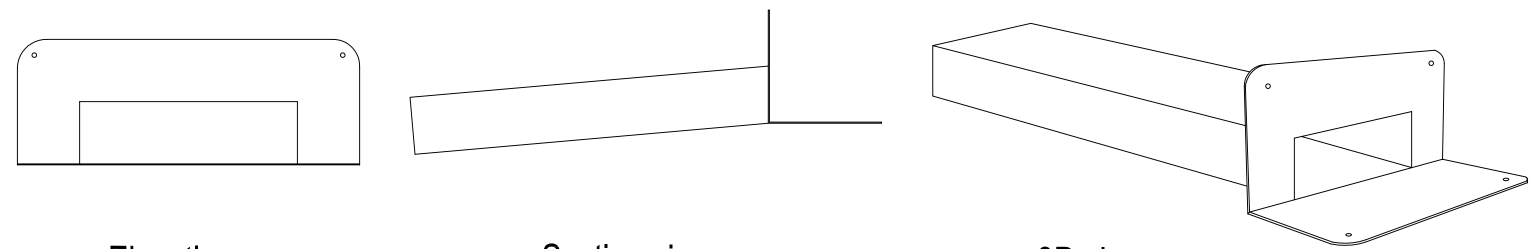
Clay Cross

Chesterfield

S45 9HZ

Project specifications are available on request.

Further information on all IKO Polymeric products and services as well as IKO PLC products can be obtained through the contact details printed below.

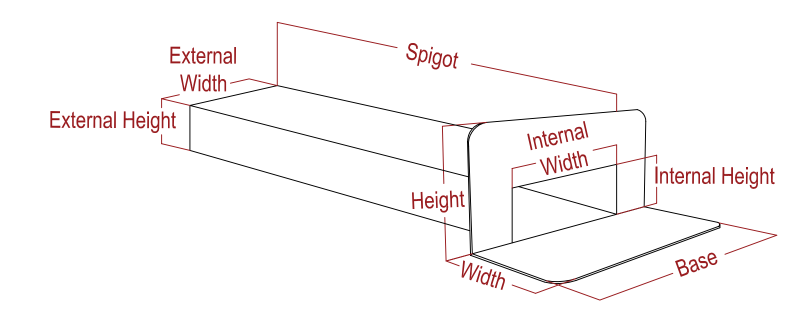


# Elevation

# Section view

## 3D view

| PVC Box Scupper | Base x Width x Height (mm) | Spigot Length (mm) | Internal Width (mm) | Internal Length (mm) | External Width (mm) | External Length (mm) | Thickness (mm) | Flowrate (I/s)* |
|-----------------|----------------------------|--------------------|---------------------|----------------------|---------------------|----------------------|----------------|-----------------|
| 180 x 80        | 390 x 100 x 185            | 600                | 80                  | 180                  | 88                  | 188                  | 4              | 1.6             |
| 300 x 100       | 510 x 100 x 205            | 600                | 100                 | 300                  | 110                 | 310                  | 5              | 2.6             |





| Excellence in Polymer Technology              |  |                        | drawing title: |           | LET - Technical Info | Waterproofing sho<br>6229:2003 and IKC   |
|---|--|------------------------|----------------|-----------|----------------------|--|
| A member of the IKO Group<br>Coney Green Road | Main Tel: 01257 488000<br>Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-6ff |                | REVISION: |                      | <ul> <li>The details shown<br/>contract.</li> <li>Data sheets for all</li> <li>Project specificatio</li> </ul> |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Web: www.ikogroup.co.uk  | date:<br>24.05.2016    | DRAWN BY:      | HM        | scale:<br>NTS        | Further information  |

\*at 35m head of water

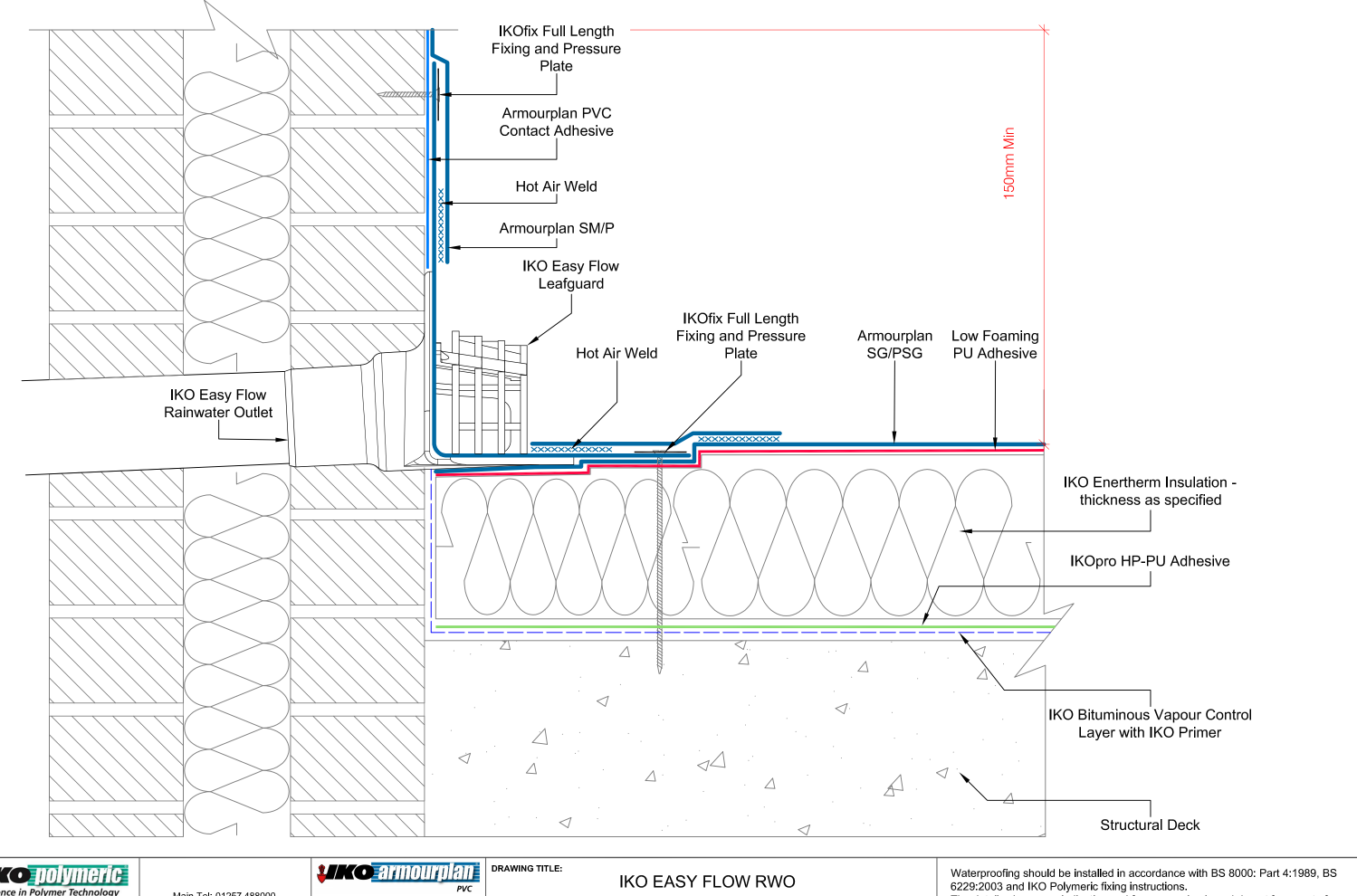


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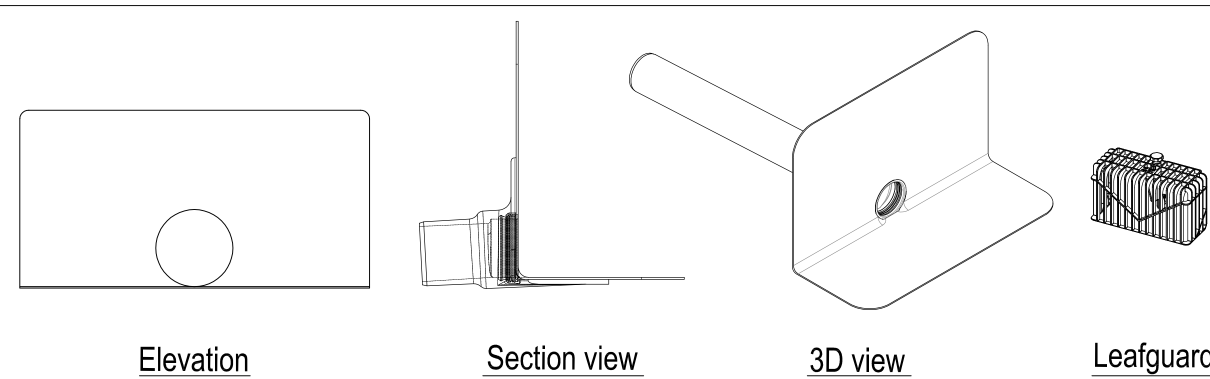
all IKO Polymeric and IKO PLC products are available on request. ations are available on request.

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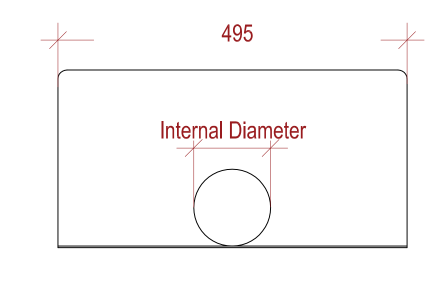
| Excellence in Polymer Technology              | Main Tel: 01257 488000   |                       | DRAWING TITLE: | KO EASY FLC | OW RWO        | Waterproofing sho<br>6229:2003 and IK0<br>The details shown |
|---|--|-----------------------|----------------|-------------|---------------|---|
| A member of the IKO Group<br>Coney Green Road | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-6g |                | REVISION:   | С             | contract.<br>Data sheets for all<br>Project specificatio    |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Web: www.ikogroup.co.uk  | date:<br>24.05.2016   | DRAWN BY:      | M           | scale:<br>NTS | Further information   |

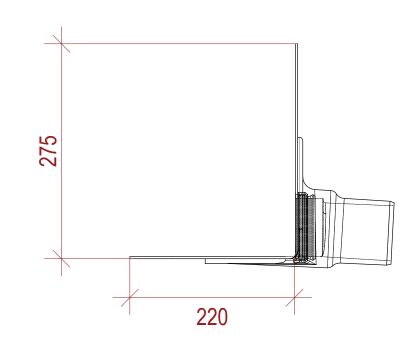
- n are indicative and for approval only and do not form part of any
- II IKO Polymeric and IKO PLC products are available on request. ions are available on request.
- on on all IKO Polymeric products and services as well as IKO PLC obtained through the contact details printed below.



| Easy Flow RWO | Internal Diameter (mm) | Extension Piece (mm) | Flowrate (I/s) * |
|---------------|------------------------|----------------------|------------------|
| 70mm          | 70                     | 500 & 1000           | 0.6              |
| 100mm         | 100                    | 500 & 1000           | 0.8              |

\*at 35m head of water

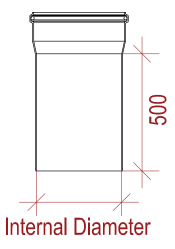




| Excellence in Polymer Technology              | Main Tel: 01257 488000   |                        | DRAWING TITLE: | EASY FLOW F | WO - Technical Info | Waterproofing shou<br>6229:2003 and IKC<br>The details shown |
|---|--|------------------------|----------------|-------------|---------------------|--|
| A member of the IKO Group<br>Coney Green Road | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-6gg |                | REVISION:   |                     | contract.<br>Data sheets for all<br>Project specification    |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Web: www.ikogroup.co.uk  | date:<br>24.05.2016    | DRAWN BY:      | НМ          | scale:<br>NTS       | Further information<br>products can be ob                    |



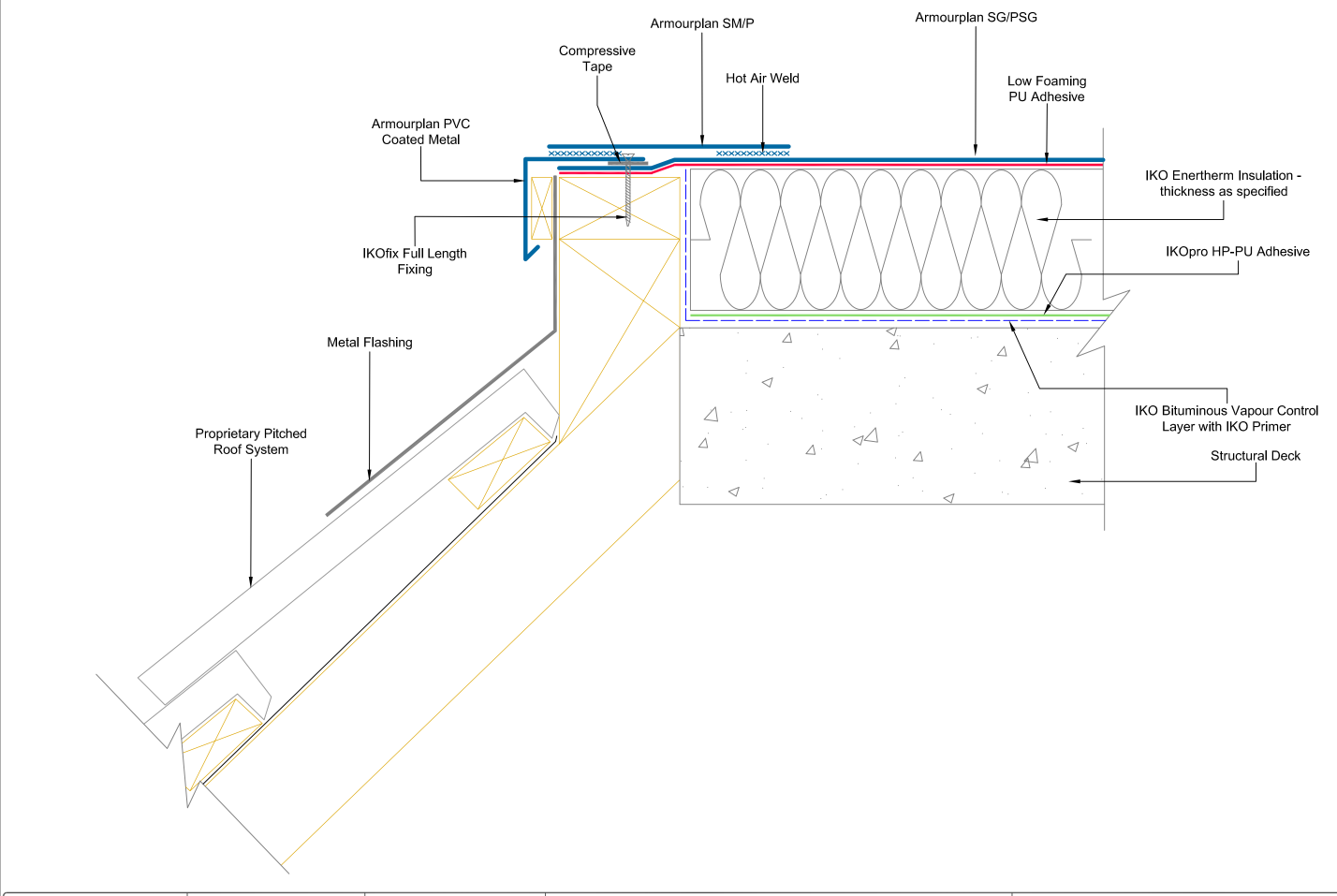
### Leafguard **Extension Piece**



nould be installed in accordance with BS 8000: Part 4:1989, BS IKO Polymeric fixing instructions. wn are indicative and for approval only and do not form part of any

all IKO Polymeric and IKO PLC products are available on request. tions are available on request.

tion on all IKO Polymeric products and services as well as IKO PLC obtained through the contact details printed below.



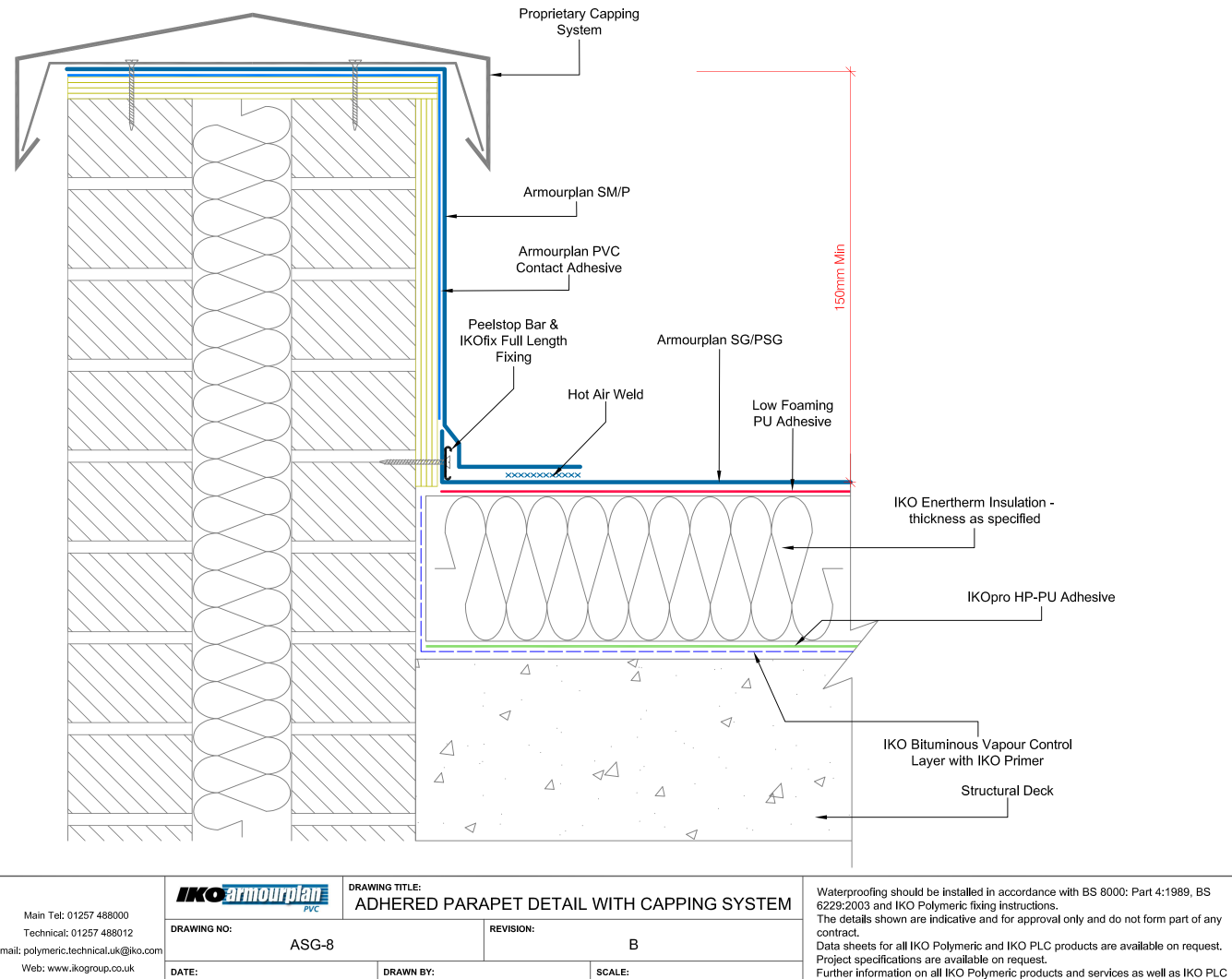
| Excellence in Polymer Technology              | Main Tel: 01257 488000   |                      | DRAWING TITLE:<br>DRIP EDGE DI | ETAIL MANSA | RD DETAIL ABUTMENT | Waterproofing sho<br>6229:2003 and IK<br>The details showr |
|---|--|----------------------|--------------------------------|-------------|--------------------|--|
| A member of the IKO Group<br>Coney Green Road | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-7 |                                | REVISION:   | В                  | contract.<br>Data sheets for al<br>Project specificatio    |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Web: www.ikogroup.co.uk  | date:<br>01.02.2016  | DRAWN BY:                      | M           | scale:<br>NTS      | Further informatio   |

nould be installed in accordance with BS 8000: Part 4:1989, BS KO Polymeric fixing instructions.

n are indicative and for approval only and do not form part of any

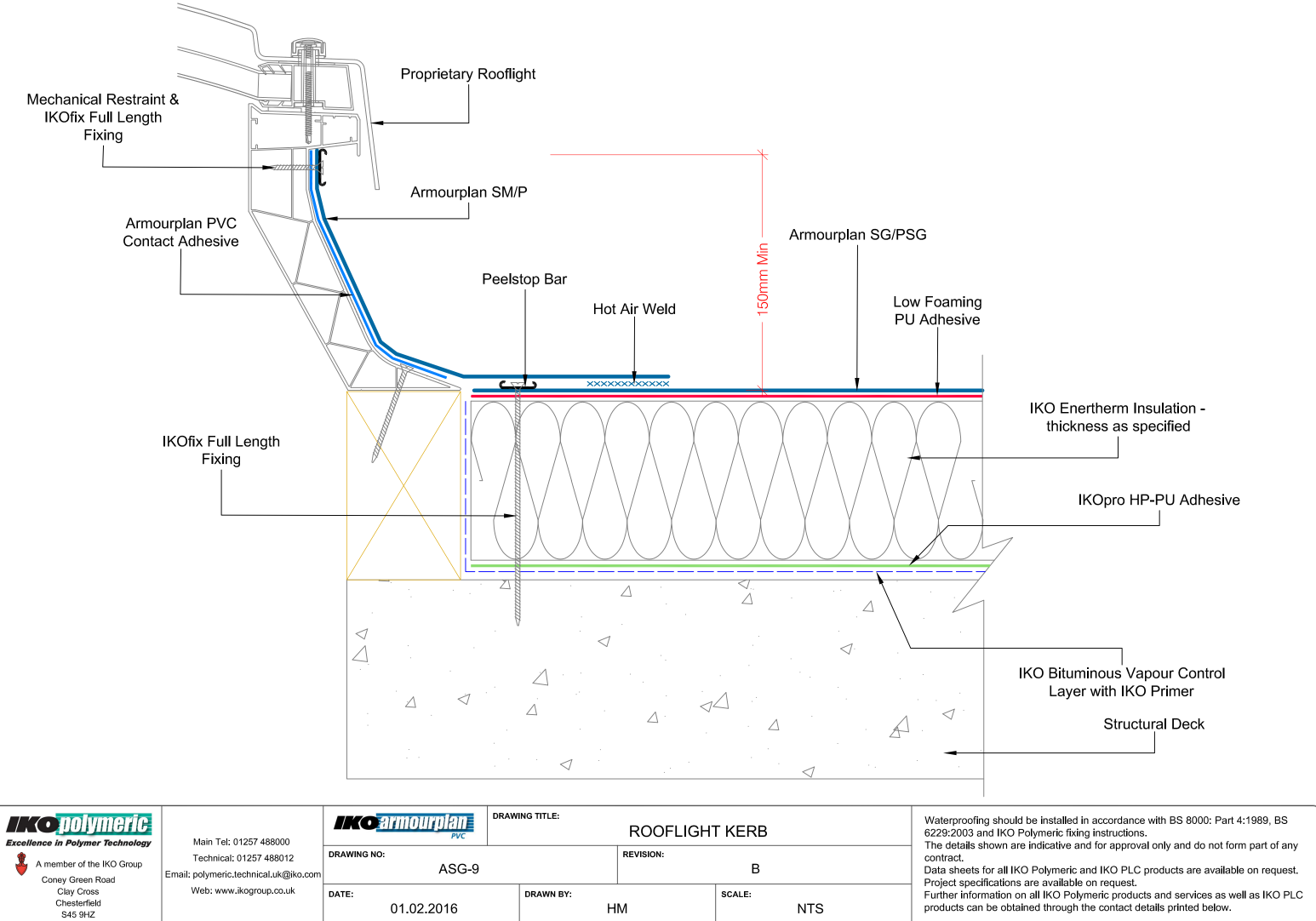
III IKO Polymeric and IKO PLC products are available on request. ions are available on request.

on on all IKO Polymeric products and services as well as IKO PLC obtained through the contact details printed below.

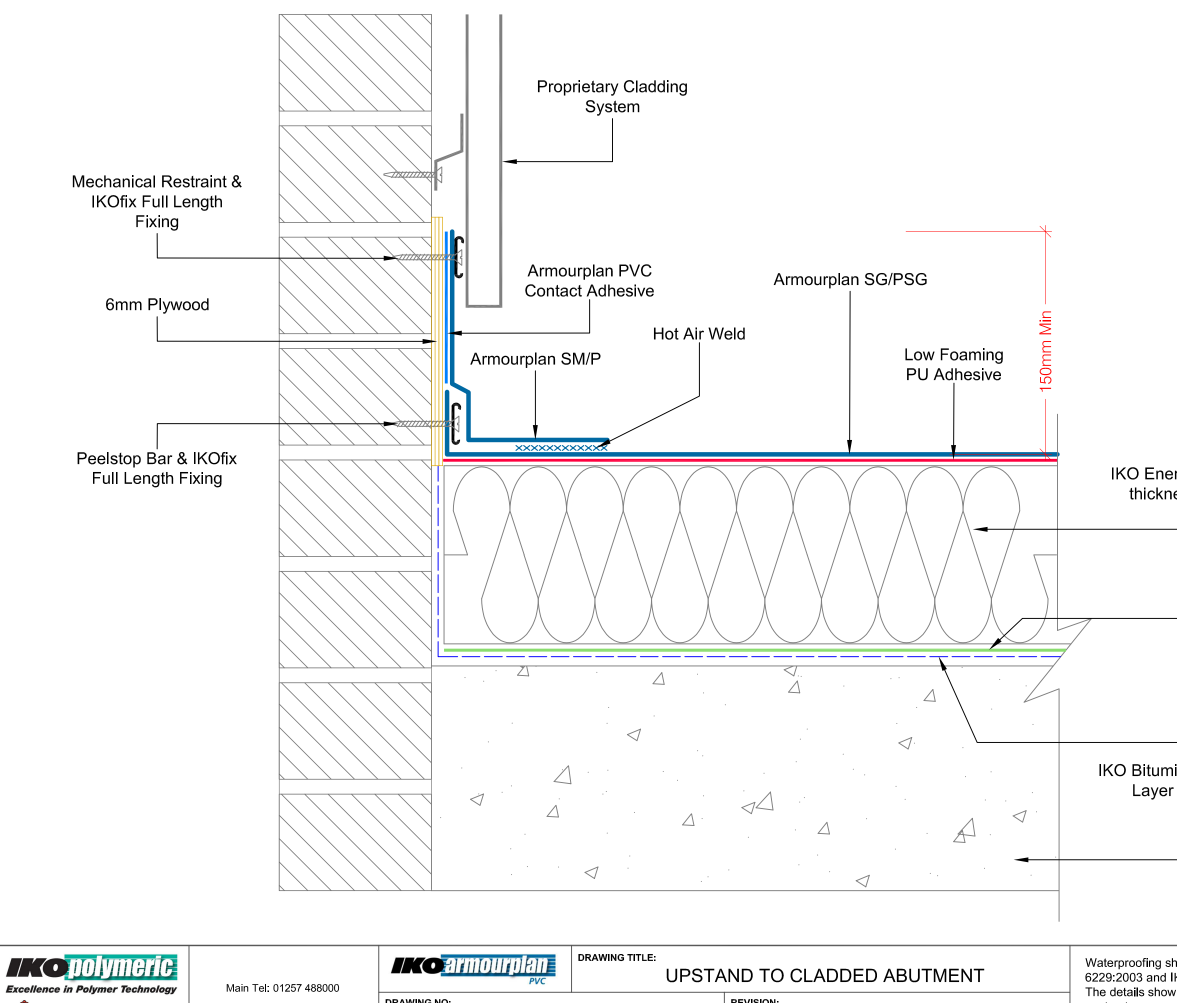


| Excellence in Polymer Technology              | Main Tel: 01257 488000<br>Technical: 01257 488012  | DRAWING NO:         | DRAWING TITLE:<br>ADHERED PARAPET DETAIL WITH CAPPING SYSTEM<br>REVISION: |   | Waterproofing sho<br>6229:2003 and IK<br>The details showr<br>contract. |  |
|---|--|---------------------|---|---|---|--|
| A member of the IKO Group<br>Coney Green Road | Email: polymeric.technical.uk@iko.com              | ASG-8               | В   |   | В   | Data sheets for a<br>Project specificati |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Clay Cross Web: www.ikogroup.co.uk<br>Chesterfield | date:<br>01.02.2016 | DRAWN BY:   | M | scale:<br>NTS   | Further informatic                       |

obtained through the contact details printed below.



| Excellence in Polymer Technology              | Main Tel: 01257 488000   |                      | DRAWING TITLE: | ROOFLIGH  | ſ KERB        |   | Waterproofing sh<br>6229:2003 and Ik<br>The details show |
|---|--|----------------------|----------------|-----------|---------------|---|--|
| A member of the IKO Group<br>Coney Green Road | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-9 |                | REVISION: | В             |   | contract.<br>Data sheets for a<br>Project specificati    |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Clay Cross Web: www.ikogroup.co.uk<br>Chesterfield               |                      | DRAWN BY:      | M         | scale:<br>NTS | 5 | Further informatic<br>products can be c                  |



| Excellence in Polymer Technology              | Main Tel: 01257 488000   | PVC                   |                |           |               | 6229:2003 and<br>The details sho                 |
|---|--|-----------------------|----------------|-----------|---------------|--|
| A member of the IKO Group<br>Coney Green Road | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-10 |                | REVISION: | В             | contract.<br>Data sheets for<br>Project specific |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Web: www.ikogroup.co.uk  | date:<br>01.02.2016   | drawn by:<br>H | M         | scale:<br>NTS | Further informa<br>products can be               |

IKO Enertherm Insulation thickness as specified

IKOpro HP-PU Adhesive

IKO Bituminous Vapour Control Layer with IKO Primer

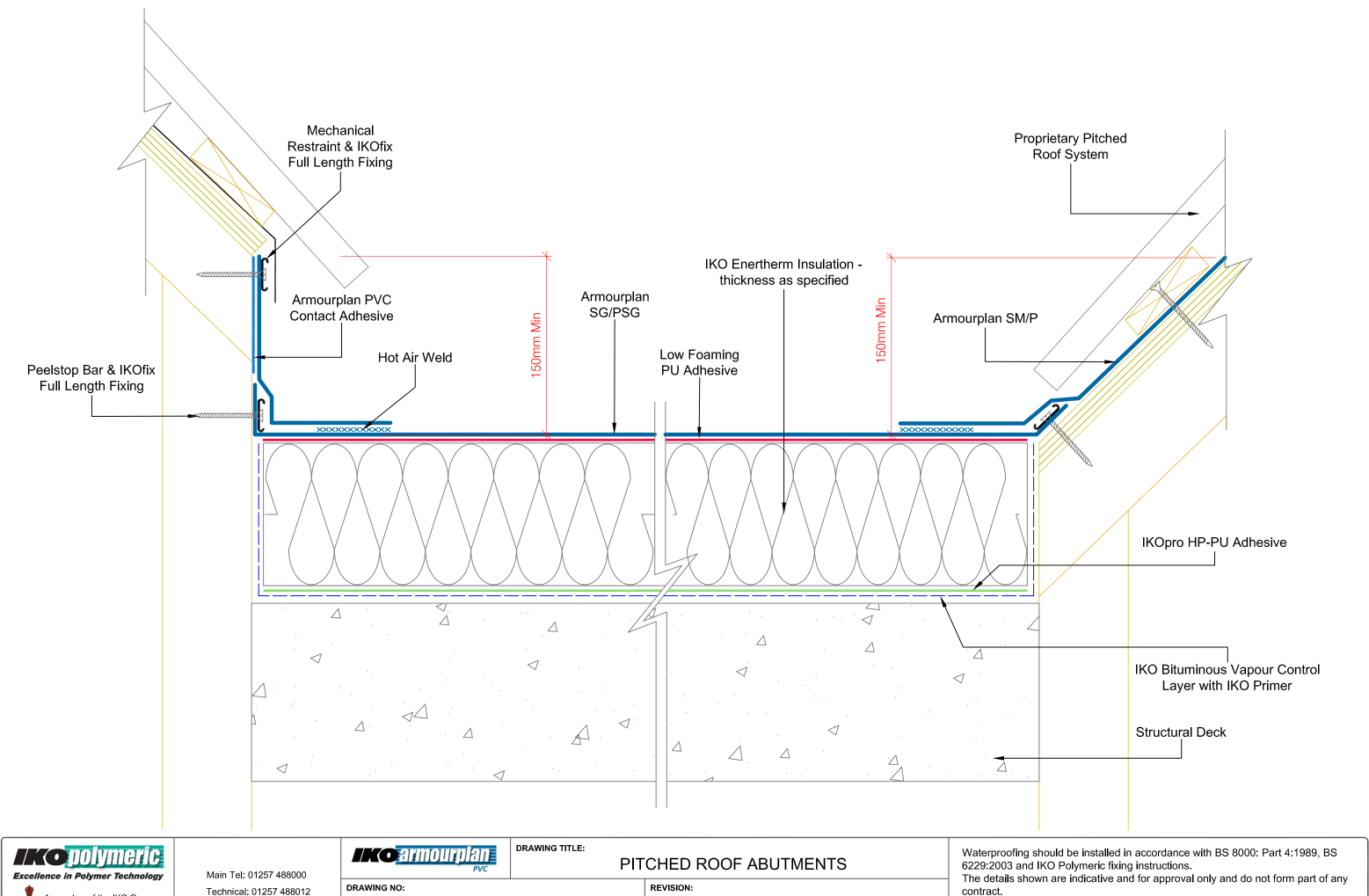
Structural Deck

Waterproofing should be installed in accordance with BS 8000: Part 4:1989, BS 6229:2003 and IKO Polymeric fixing instructions.

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r all IKO Polymeric and IKO PLC products are available on request. ations are available on request.

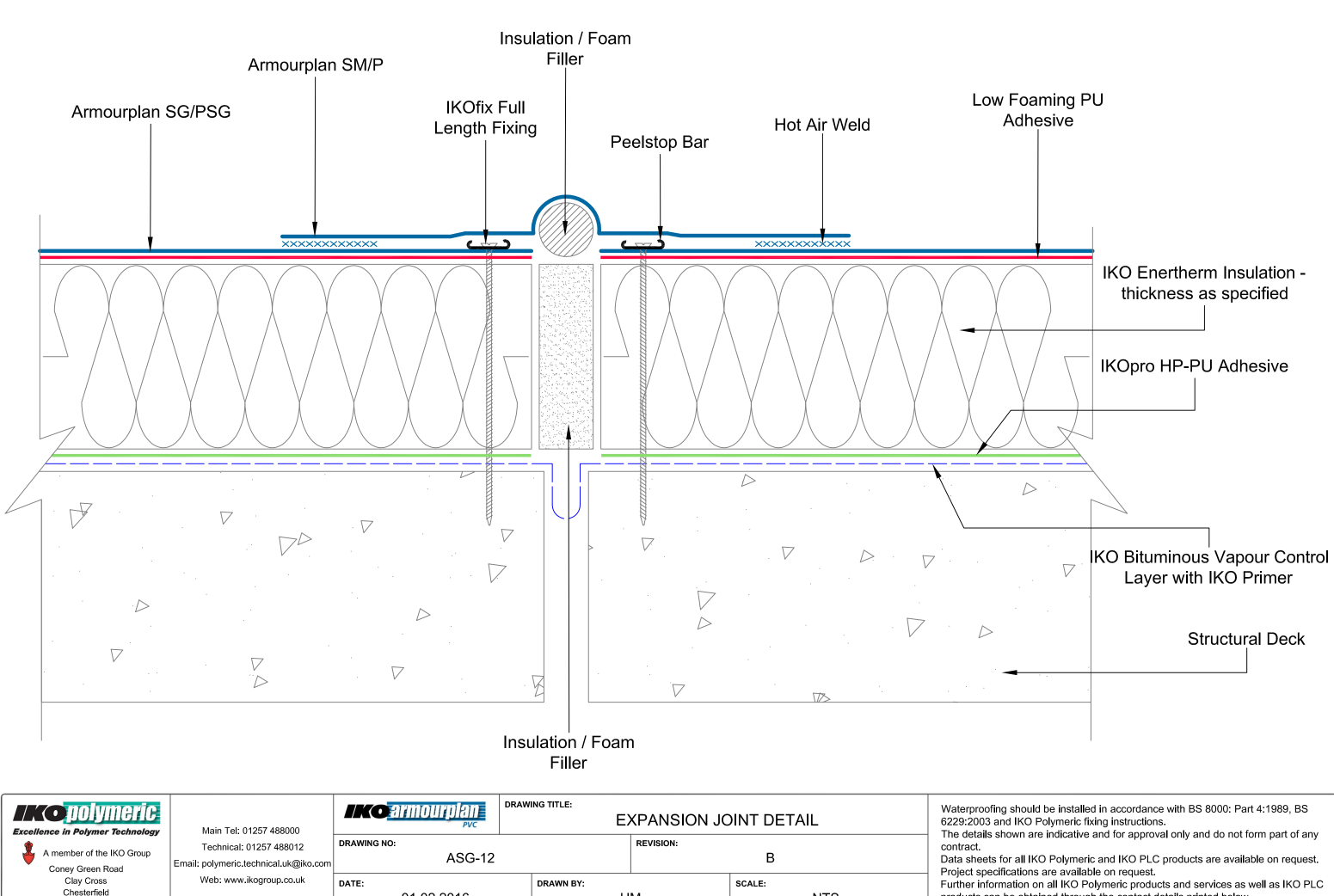
ation on all IKO Polymeric products and services as well as IKO PLC be obtained through the contact details printed below.



| Excellence in Polymer Technology |  | PVC                   | PITCHED ROOF ABUTMENTS |           |               | 6229:2003 and<br>The details show                 |
|----------------------------------|--|-----------------------|------------------------|-----------|---------------|---|
| A member of the IKO Group        | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-11 |                        | REVISION: | В             | contract.<br>Data sheets for<br>Project specifica |
|                                  | Web: www.ikogroup.co.uk  | date:<br>01.02.2016   | DRAWN BY:              | M         | scale:<br>NTS | Further informat<br>products can be               |

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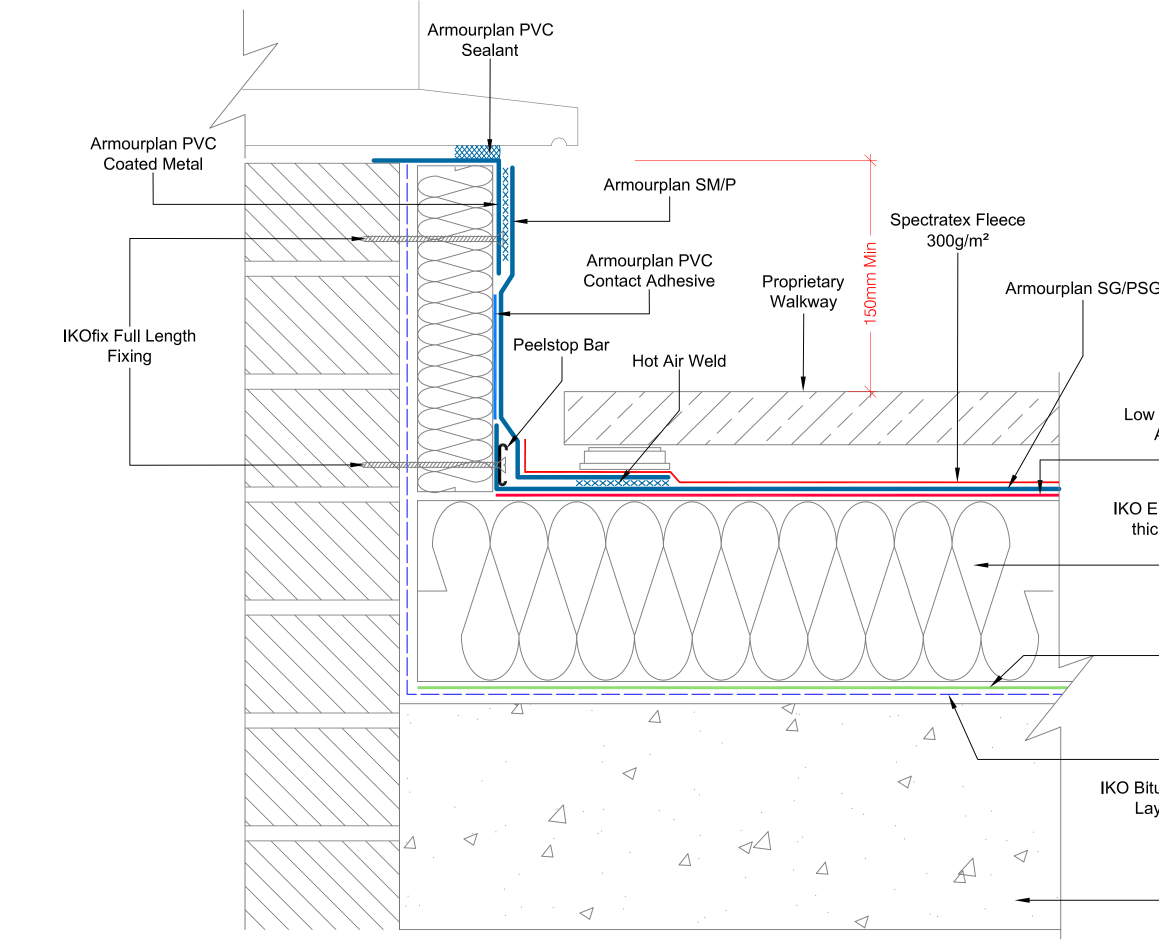
tion on all IKO Polymeric products and services as well as IKO PLC e obtained through the contact details printed below.



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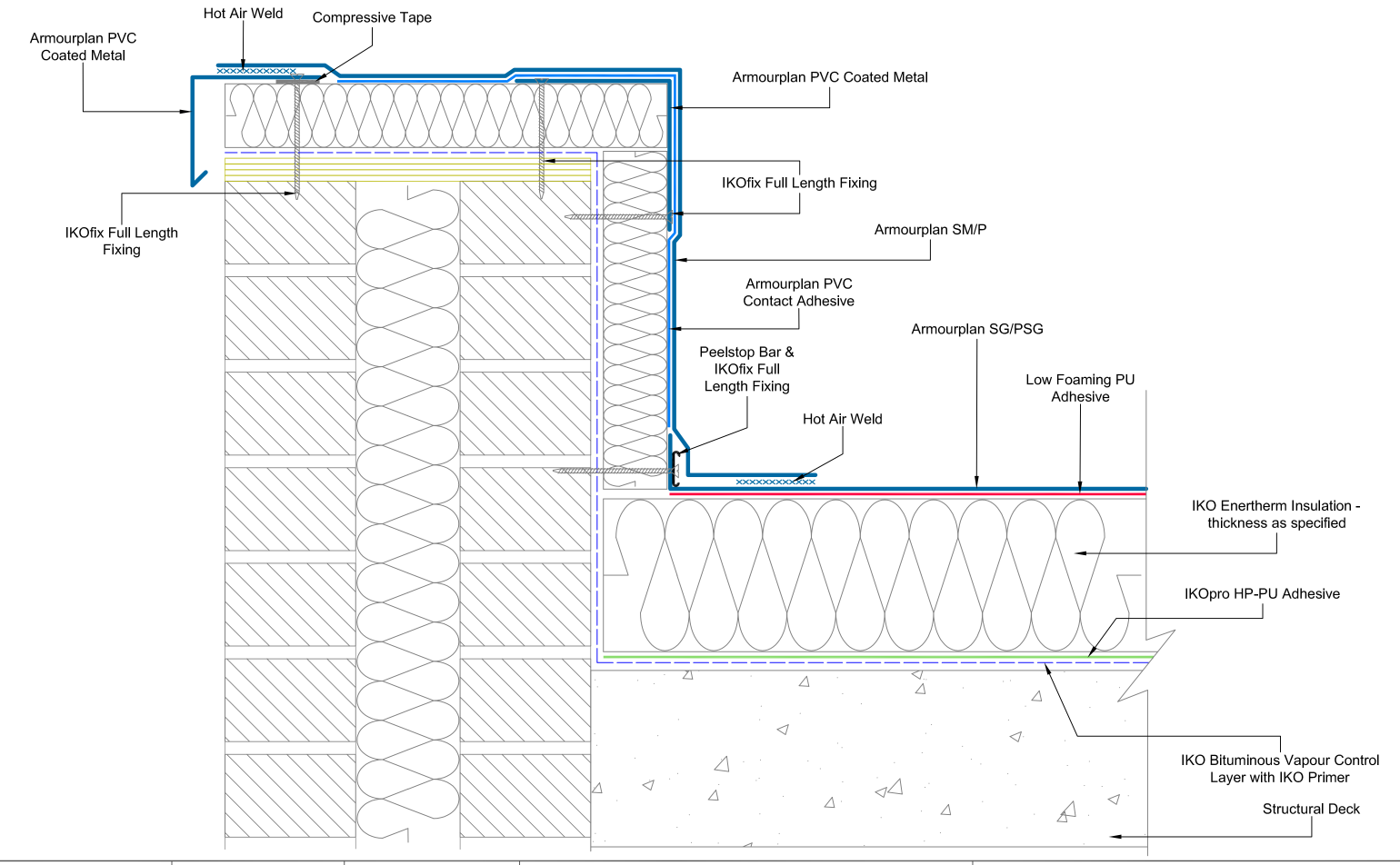
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an be obtained through the contact details printed below.



| Excellence in Polymer Technology | Main Tel: 01257 488000   |                       | DRAWING TITLE: | OOR THRESH    | OLD DETAIL          | Waterproofing sho<br>6229:2003 and IK<br>The details shown |
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| A member of the IKO Group        | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-13 |                | REVISION:     | В                   | contract.<br>Data sheets for all<br>Project specificatio   |
| Web www kegroup og uk            | date:<br>01.02.2016  | drawn by:<br>H        | M              | scale:<br>NTS | Further information |  |

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|   |
| w Foaming PU<br>Adhesive  |
| Enertherm Insulation -<br>ickness as specified  |
| IKOpro HP-PU Adhesive   |
|   |
| ituminous Vapour Control<br>ayer with IKO Primer  |
| Structural Deck   |
|   |
| should be installed in accordance with BS 8000: Part 4:1989, BS<br>IKO Polymeric fixing instructions.<br>wn are indicative and for approval only and do not form part of any  |
| all IKO Polymeric and IKO PLC products are available on request.<br>ations are available on request.<br>tion on all IKO Polymeric products and services as well as IKO PLC<br>e obtained through the contact details printed below. |



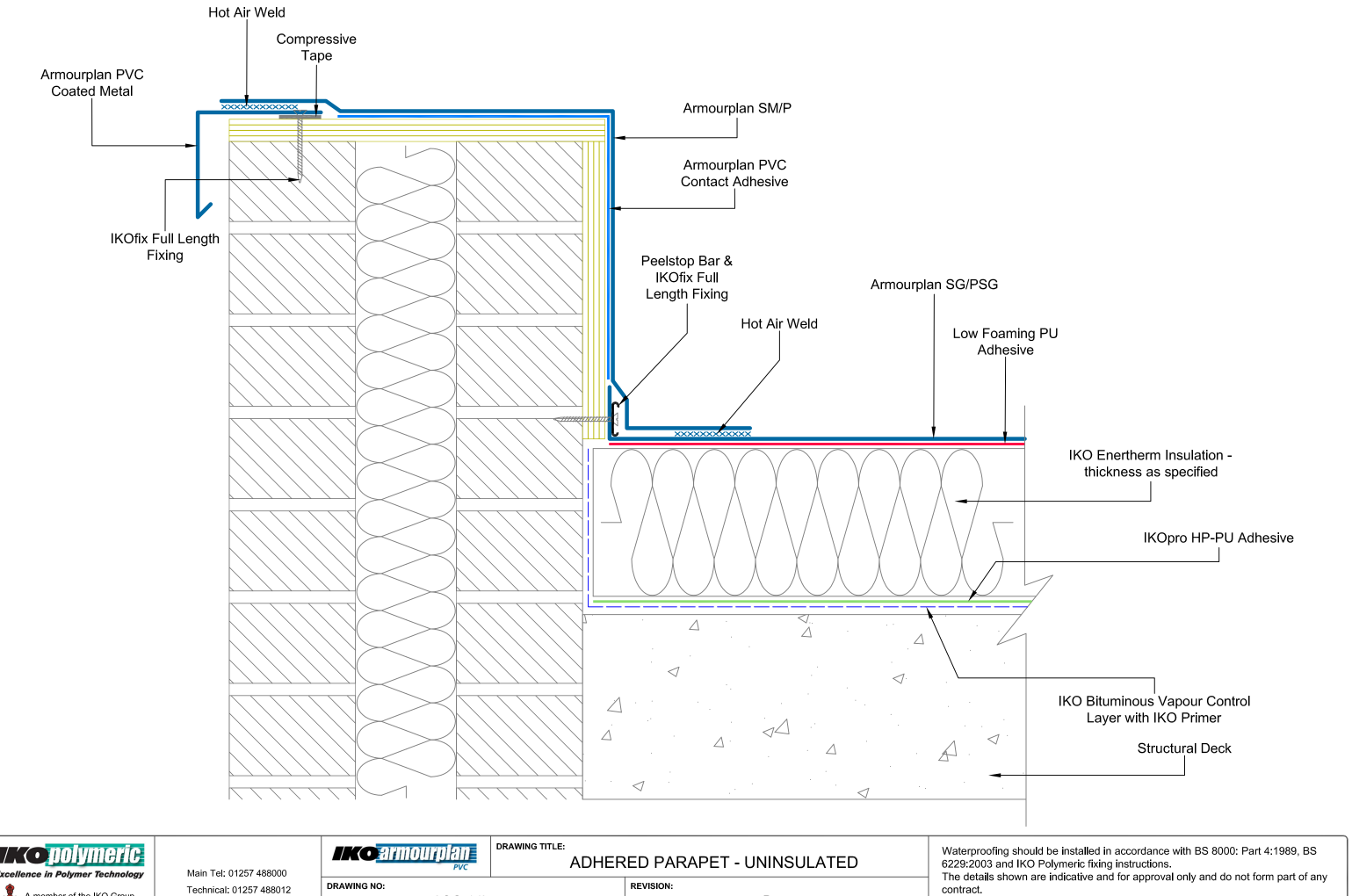
| Excellence in Polymer Technology              | Main Tel: 01257 488000   |                        | DRAWING TITLE:<br>ADHERE | D PARAPET D | ETAIL - INSULATED | Waterproofing sho<br>6229:2003 and IKC<br>The details shown |
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| A member of the IKO Group<br>Coney Green Road | Technical: 01257 488012<br>Email: polymeric.technical.uk@iko.com | drawing no:<br>ASG-14a |                          | REVISION:   | В                 | contract.<br>Data sheets for all<br>Project specificatio    |
| Clay Cross<br>Chesterfield<br>S45 9HZ         | Web: www.ikogroup.co.uk  | date:<br>01.02.2016    | DRAWN BY:                | М           | scale:<br>NTS     | Further information   |

ould be installed in accordance with BS 8000: Part 4:1989, BS (O Polymeric fixing instructions.

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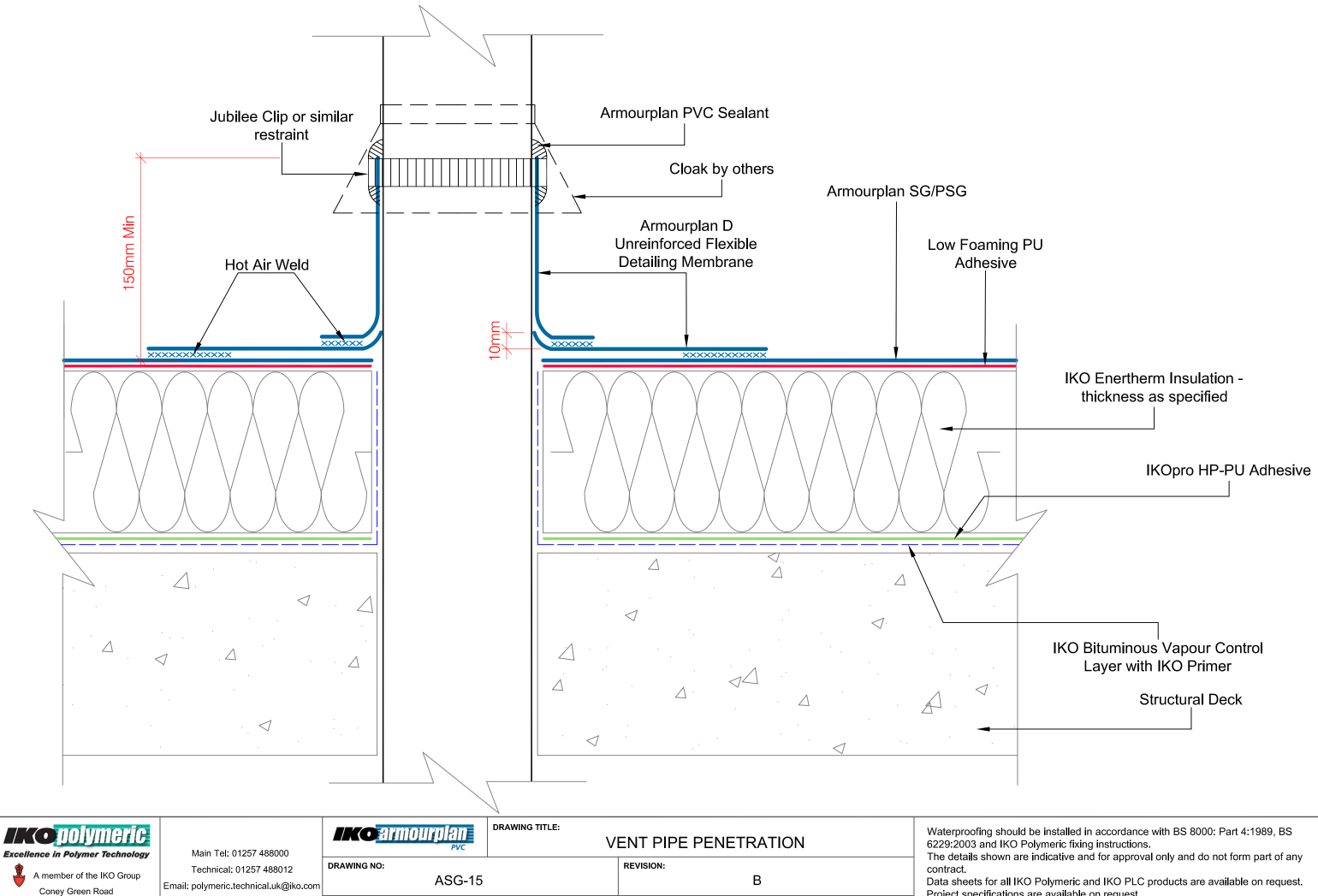
on on all IKO Polymeric products and services as well as IKO PLC obtained through the contact details printed below.



| Excellence in Polymer Technology Main Tel: 01257 488000 |                         |                        | DRAWING TITLE:<br>ADHERED PARAPET - UNINSULATED |                |               | Waterproofing sho<br>6229:2003 and IK<br>The details showr |
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| A member of the IKO Group                               | Technical: 01257 488012 | drawing no:<br>ASG-14b |   | REVISION:<br>B |               | contract.<br>Data sheets for al<br>Project specificati     |
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on on all IKO Polymeric products and services as well as IKO PLC obtained through the contact details printed below.



SCALE:

NTS

DRAWN BY:

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Web: www.ikogroup.co.uk

DATE:

01.02.2016

Clay Cross

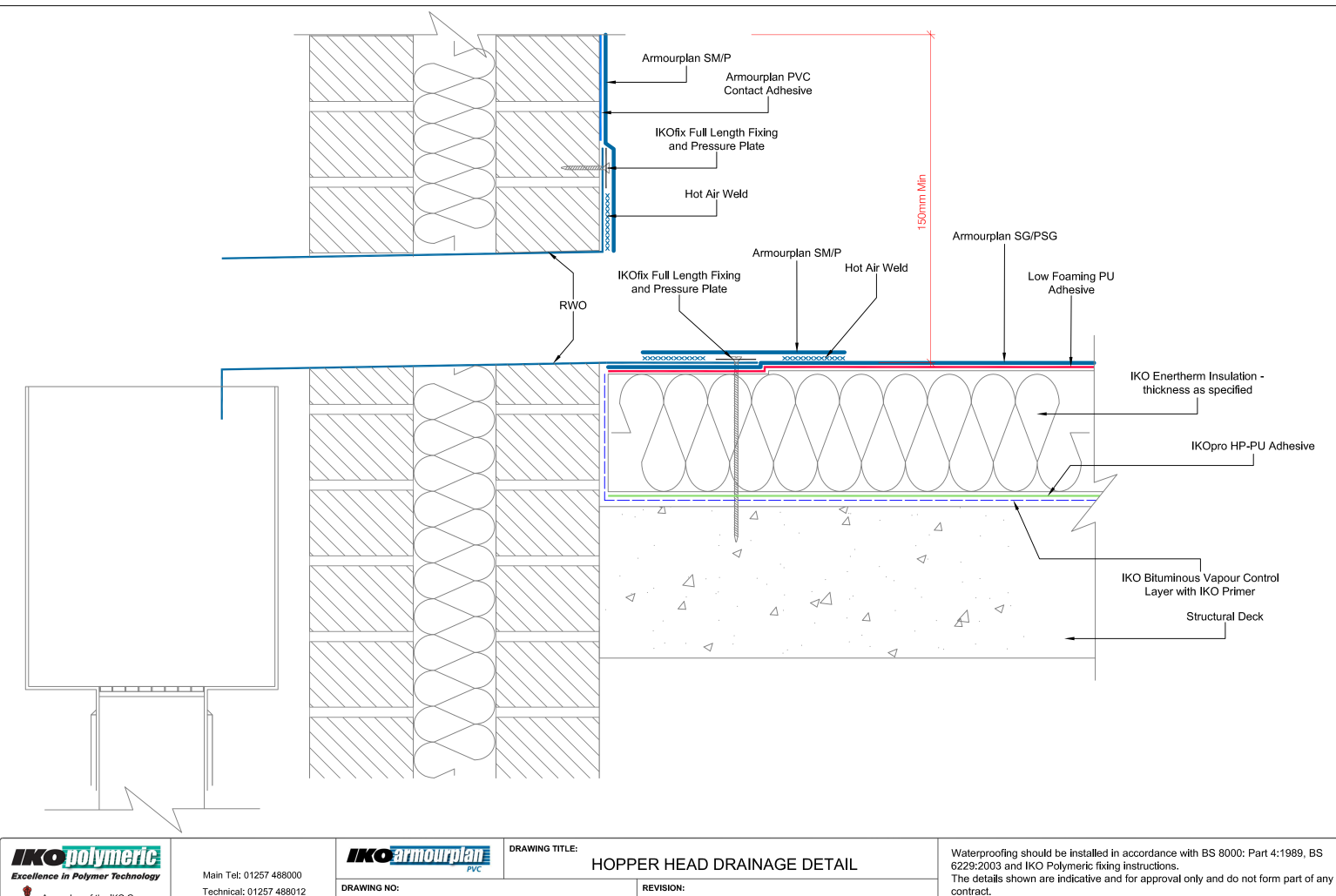
Chesterfield

S45 9HZ



Project specifications are available on request.

Further information on all IKO Polymeric products and services as well as IKO PLC products can be obtained through the contact details printed below.



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|-----|---|--|-----------------------|-----------|----------------|---------------|--|
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|     | Clay Cross<br>Chesterfield<br>S45 9HZ         | Web: www.ikogroup.co.uk  | date:<br>01.02.2016   | DRAWN BY: | M              | scale:<br>NTS |  |

Data sheets for all IKO Polymeric and IKO PLC products are available on request. Project specifications are available on request.

Further information on all IKO Polymeric products and services as well as IKO PLC products can be obtained through the contact details printed below.