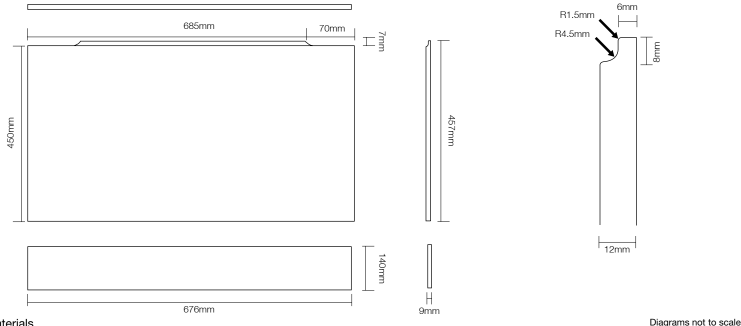
Technical Data Sheet

DC5002 Helios Bath End Panel & Plinth

Whats in the box: 1x Bath End Panel & 1x Plinth



Materials

Bath panels: 12mm Isocore Plinth: 9mm Isocore

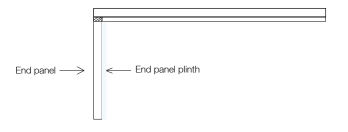
All dimensions in mm tolerance of +/-5mm

- **Dimensions are subject to change, customers are advised to measure actual product before commencing installation.
- ***Fixing point dimensions are for guidance only/the positions of wall fixing must be checked when product is received.

FAQs

- Q: What are the front faces painted with?
- Q: Are the back faces painted?
- Q: Can the panel be cut lengthways if required?
- Q: What is height range?
- Q: What is the thickness of the plinth?
- Q: Why is the end panel plinth shorter than end panel?

- A: Build up of 3 layers of gloss PU paint.
- A: The back face of the panels are painted white.
- A: They can be cut to fit around skirting board and pipe work. Isocore panels do not need to be sealed after being cut.
- A: 450mm 570mm
- A: 9mm
- A: When assembling the end panel is set behind the 1700mm main panel the plinth is 9mm to accommodate the orientation- see diagram below.

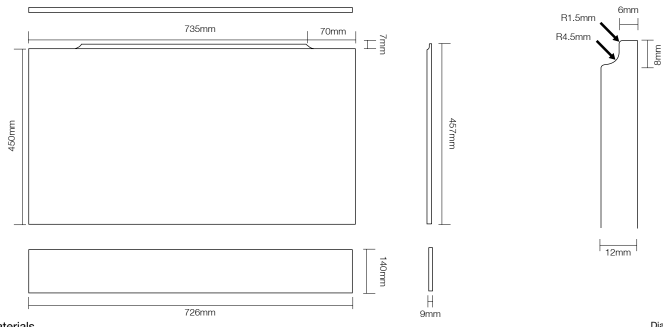


NOTE: No RAL Code available

Technical Data Sheet

DC5017 Helios 750 Bath End Panel & Plinth

Whats in the box: 1x Bath End Panel & 1x Plinth



Materials

Bath panels: 12mm Isocore Plinth: 9mm Isocore

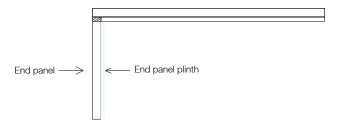
Diagrams not to scale All dimensions in mm tolerance of +/-5mm

- **Dimensions are subject to change, customers are advised to measure actual product before commencing installation.
- ***Fixing point dimensions are for guidance only/the positions of wall fixing must be checked when product is received.

FAQs

- Q: What are the front faces painted with?
- Q: Are the back faces painted?
- Q: Can the panel be cut lengthways if required?
- Q: What is height range?
- Q: What is the thickness of the plinth?
- Q: Why is the end panel plinth shorter than end panel?

- A: Build up of 3 layers of gloss PU paint.
- A: The back face of the panels are painted white.
- A: They can be cut to fit around skirting board and pipe work. Isocore panels do not need to be sealed after being cut.
- A: 450mm 570mm
- A: 9mm
- A: When assembling the end panel is set behind the 1700mm main panel the plinth is 9mm to accommodate the orientation- see diagram below.

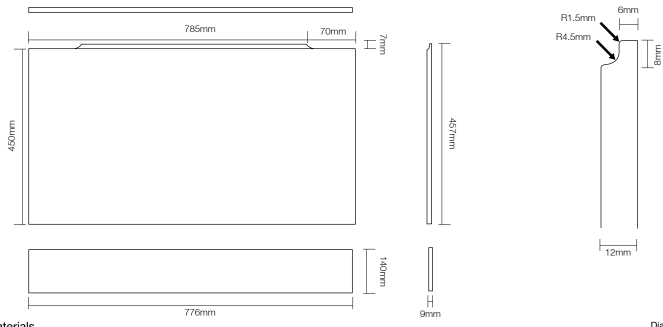


NOTE: No RAL Code available

Technical Data Sheet

DC5015 Helios 800 Bath End Panel & Plinth

Whats in the box: 1x Bath End Panel & 1x Plinth



<u>Materials</u>

Bath panels: 12mm Isocore Plinth: 9mm Isocore

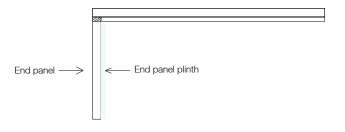
Diagrams not to scale All dimensions in mm tolerance of +/-5mm

- **Dimensions are subject to change, customers are advised to measure actual product before commencing installation.
- ***Fixing point dimensions are for guidance only/the positions of wall fixing must be checked when product is received.

FAQs

- Q: What are the front faces painted with?
- Q: Are the back faces painted?
- Q: Can the panel be cut lengthways if required?
- Q: What is height range?
- Q: What is the thickness of the plinth?
- Q: Why is the end panel plinth shorter than end panel?

- A: Build up of 3 layers of gloss PU paint.
- A: The back face of the panels are painted white.
- A: They can be cut to fit around skirting board and pipe work. Isocore panels do not need to be sealed after being cut.
- A: 450mm 570mm
- A: 9mm
- A: When assembling the end panel is set behind the 1700mm main panel the plinth is 9mm to accommodate the orientation- see diagram below.



NOTE: No RAL Code available