



Firbeck\_INST02065\_INST01054-SF\_TDS\_V1

## Technical Data Sheet | Sanitaryware

www.instinctproducts.co.uk

### Firbeck Comfort Height Short Projection Rimless Back To Wall Pan INST02065, INST01054-SF



Seat Specification

Quick Release, Soft Close, Wrap-Over Seat & Cover (INST01054-SF)

Finish	White
Dimensions	50(h) x 345(w) x 424(d) mm
Weight	2kg
Seat Hinge Material	Stainless Steel
Antibacterial Protection	No
Seat Type	Standard Wrap
UV Protection	-
Max Load Test	150kg
Seat Material	Thermoset

**Pan Specification** 

Comfort Height Short Projection Rimless Back To Wall Pan (INST02065)

Finish	White
Dimensions	460(h) x 340(w) x 495(d) mm
Weight	32kg
Fixing Supplied	Yes
Fixing Exposed or Concealed	Concealed

**Key Features + Benefits** 

10 Years Guarantee

on Ceramics

Years Guarantee Years Guarantee Back To Wall on Seats on Cistern Components Pan











**Rimless** 





Certifications + Approvals

Brassmill Lane Trading Estate, Bath, BA1 3JF. Technical Support – Tel: 01225 303 900 Email: sales@roperrhodes.co.uk



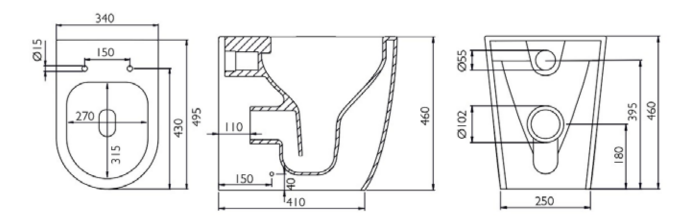
Firbeck\_INST02065\_INST01054-SF\_TDS\_V1

## Technical Data Sheet | Sanitaryware

www.instinctproducts.co.uk

# Firbeck Comfort Height Short Projection Rimless Back To Wall Pan INST02065, INST01054-SF

#### Pan (INST02065)

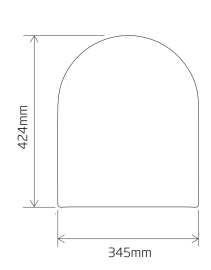


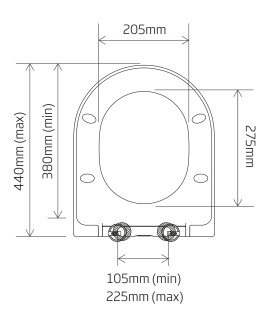
#### **Extra Dimensions**

Front to Back Footprint – 410mm Left to Right Footprint – 250mm Bowl Front to Back – 315mm Bowl Left to Right – 270mm Pan Height – 460mm Pan Overall Front to Back – 495mm Centre Flush Inlet to Floor – 395mm Centre Waste Outlet to Floor – 180mm Width of Void – 180mm Distance from Spigot to Back of Pan – 110mm

#### Seat (INST01054-SF)







#### **Extra Dimensions**

Seat/Lid Front to Back – 424mm Seat/Lid Left to Right – 345mm Ring Hole Front to Back – 275mm Ring Hole Left to Right – 205mm Seat Overall Thickness – 44mm Width of Back of Seat – 345mm

#### Roper Rhodes

Brassmill Lane Trading Estate, Bath, BA1 3JF. Technical Support – Tel: 01225 303 900 Email: sales@roperrhodes.co.uk