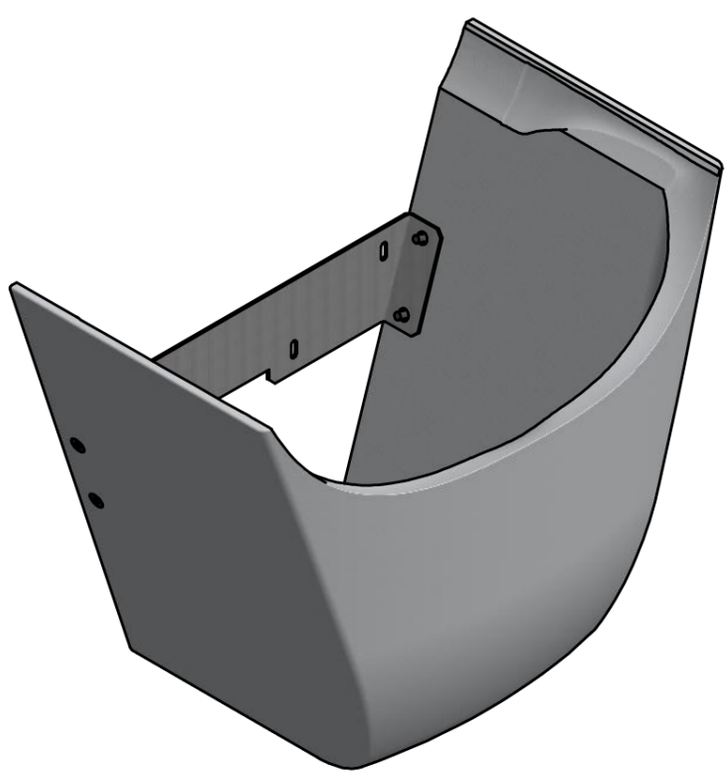


REVISION HISTORY				
REV	DATE	DESCRIPTION	BY	CHKD
3	14/10/2020	DRAWING NUMBER UPDATE	RD	

NOTES:

1. SHB-AUS-BCA BASIN IS SHOWN WITH OPTIONAL SHBS04 SHROUD TO ENCLOSE THE SERVICES BELOW THE BASIN. REFER TO SHEET 2 FOR SHROUD AND BASIN DIMENSIONS.
2. THE SERVICES CAN ENTER INTO THE SHROUD EITHER THROUGH THE WALL INTO THE OPEN BACK OF THE SHROUD OR THROUGH THE SHROUD BASE. THE SHROUD BASE IS MARKED ON THE INSIDE FACE TO INDICATE THE POSITIONS FOR THE WATER PIPES AND WASTE PIPE AS EXPLAINED ON SHEET 4.
3. REFER TO TABLE ON SHEET 2 FOR TAP HOLE POSITION OPTIONS.

SHB-AUS-BCA BASIN WITH OPTIONAL SHROUD
(TAPS ARE NOT INCLUDED, SHOW FOR ILLUSTRATIVE PURPOSES ONLY)



SHBS04 SHROUD (NOTE 1)

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TITLE: SHB BASIN AND SHROUD

Drg No: INS-SHB-AUS-BCA + SHBS04
Model/Client/Project:

MATERIAL:

FINISH:
SHEET 1 OF 6

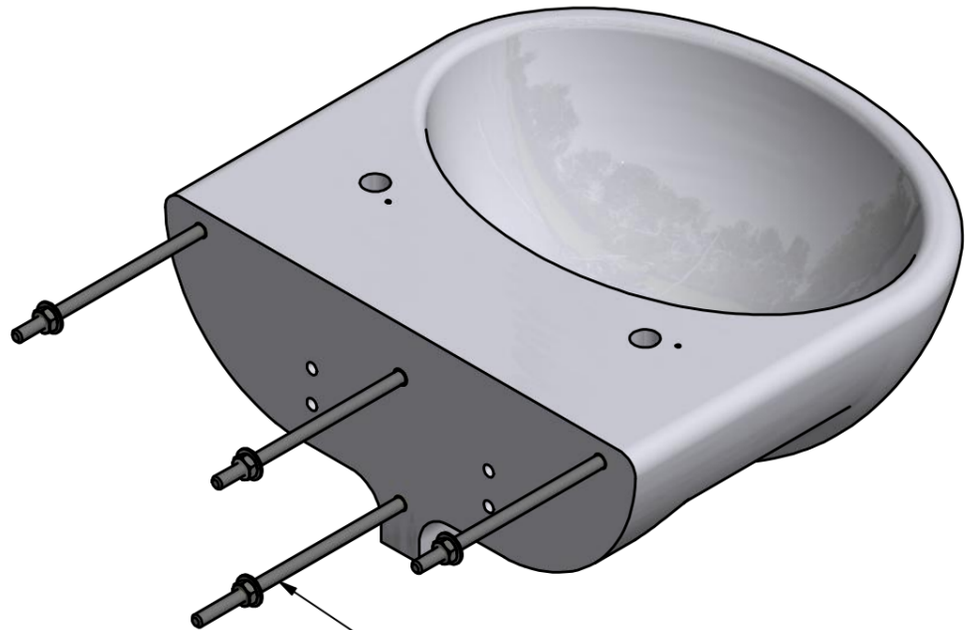
Limits: (unless stated)
± 0.25mm (sheetmetal)
± 0.10mm (machined)
± 2.00mm (pattern)
± 5.00mm (moulded)

All dimensions in mm, All angles 90° (unless stated)

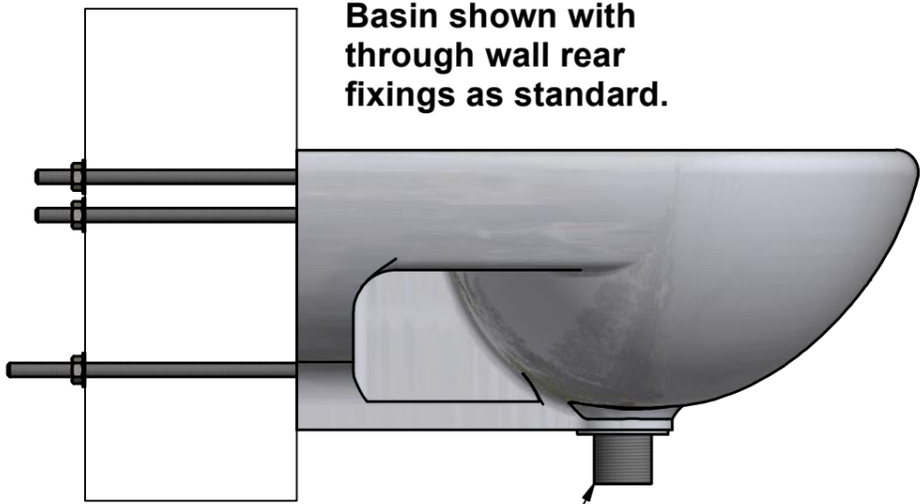
SCALE: NTS
A3 3rd

REVISION HISTORY				
REV	DATE	DESCRIPTION	BY	CHKD
3	14/10/2020	DRAWING NUMBER UPDATE	RD	

NOTES;
 1. THE BASIN IS DESIGNED FOR THROUGH WALL FIXING USING THE M10 THREADED STUD BAR, NUTS AND WASHERS PROVIDED. (SUITABLE FOR A 150mm THICKNESS WALL).
 2. AN ALTERNATIVE FIXING METHOD FOR FRONT FIXING THE BASIN IS AVAILABLE USING THE FOUR (C) HOLE POSITIONS SHOWN ON SHEET 2. THE HOLE POSITIONS ARE MARKED ON THE BACK OF THE BASIN BY A DIMPLE IMPRESSION WHICH CAN BE DRILLED THROUGH TO SUIT THE SIZE OF THE DESIRED WALL FIXINGS (WALL FIXINGS ARE NOT PROVIDED WITH THE BASIN). ADDITIONAL INFORMATION IS SHOWN ON SHEET 4.



THROUGH WALL FIXINGS M10 THREADED STUD BAR AND WASHERS (4OFF).

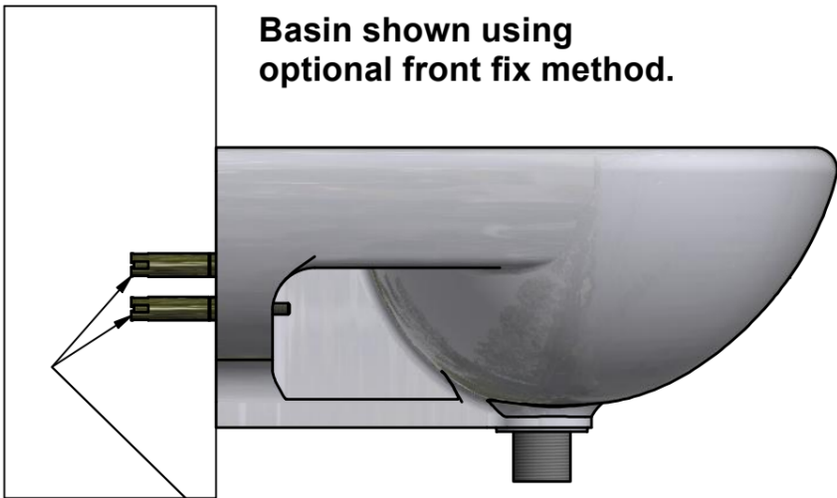


Basin shown with through wall rear fixings as standard.

1.25" BSP SLOTTED WASTE (Pt No WW3957 - SUPPLIED)



EXPANSION WALL FIXINGS (NOT SUPPLIED) FOR FRONT FIXING BASIN. (4off)



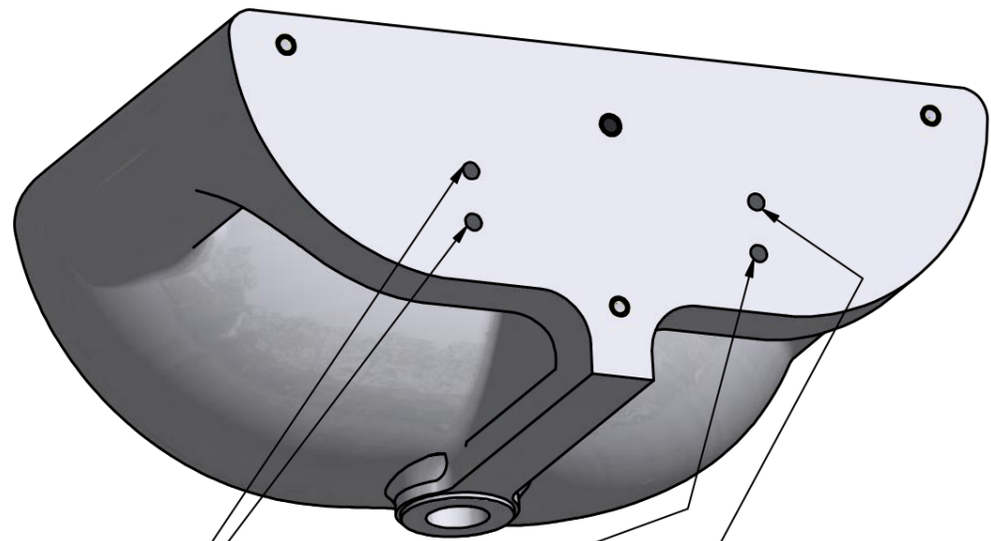
Basin shown using optional front fix method.

EXPANSION WALL FIXINGS (NOT SUPPLIED)

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	TITLE: INSTALLATION OPTIONS Drg No: INS-SHB-AUS-BCA + SHBS04 <small>Model/Client/Project:</small>	MATERIAL: FINISH: SHEET 3 OF 6	<small>Limits: (unless stated)</small> ± 0.25mm (sheetmetal) ± 0.10mm (machined) ± 2.00mm (pattern) ± 5.00mm (moulded)	<small>All dimensions in mm, All angles 90° (unless stated)</small> SCALE: NTS A3
	<small>t: +44 (0) 1742 744 594 f: +44 (0) 1742 742 096 e: sales@wallgate.com</small>		<small>w: www.wallgate.com Company Reg No. 156022</small>	

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Dimples on rear face of basin indicate positions for front fixing the basin using suitable fasteners to suit the type of wall fabric.

Drill holes at each dimple location using a standard steel or wood boring bit to the size required for the wall fastener, an M6 size fastner or preferably M10 size is recommended.

Wall fasteners are shown here as an example of the type that could be used but the type required will depend on the wall fabric. It is recommended that each fastener is fitted with a plain washer to spread the load on the basin back. Washers shown here are on M10 fasteners & the washer outer diameter is 30mm. Drill a Pilot hole using a 2-3mm bit to prevent surface chipping and drill wandering. Do not use hammer drill. Drill and appropriate clearance hole for the fixing used. Use HSS multipurpose bits. Any burrs sharp edges can be removed with a fine grit sand paper



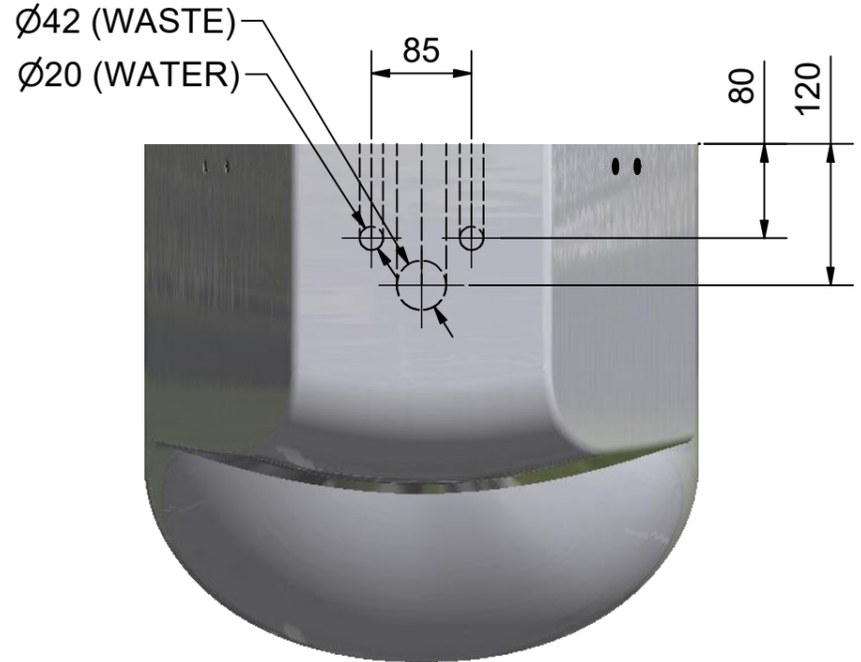
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	TITLE: FRONT FIX DETAILS	MATERIAL:	Limits: (unless stated) ± 0.25mm (sheetmetal) ± 0.10mm (machined) ± 2.00mm (pattern) ± 5.00mm (moulded)	All dimensions in mm, All angles 90° (unless stated)
	Drg No: INS-SHB-AUS-BCA + SHBS04 <small>Model/Client/Project:</small>	FINISH: SHEET 4 OF 6	SCALE: NTS A3	

NOTES;

1. THE SHROUD (MODEL SHBS04) IS SOLD SEPARATELY AS AN OPTION & INCLUDES A FIXING BRACKET & SECURITY SCREW FASTENERS TO ATTACH THE SHROUD TO THE WALL BRACKET (2 OFF EACH SIDE).
2. THE SERVICES CAN ENTER THE SHROUD THROUGH THE WALL OR ALTERNATIVELY THE BASE. THE POSITIONS FOR ENTRY THROUGH THE SHROUD BASE ARE MARKED ON THE INSIDE AS SHOWN ON THE DRAWING VIEW BELOW. THE POSITION CAN BE DRILLED USING METAL OR WOOD CUTTING TOOLS SUCH AS A HOLE SAW OR FLAT BIT CUTTER. **DO NOT USE POWER TOOLS IN HAMMER ACTION MODE!!**

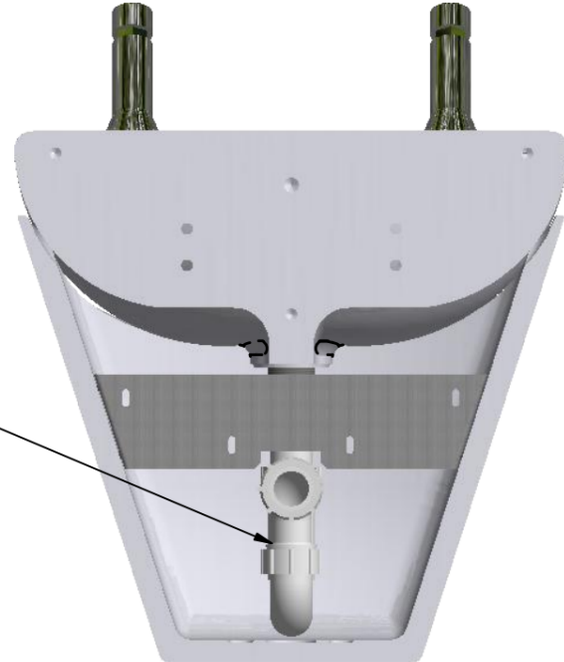
REVISION HISTORY				
REV	DATE	DESCRIPTION	BY	CHKD
3	14/10/2020	DRAWING NUMBER UPDATE	RD	



TAPS NOT INCLUDED, SHOWN FOR ILLUSTRATIVE PURPOSES ONLY



WASTE (P TRAP) 1.25" (NOT SUPPLIED)



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	TITLE: SHB BASIN AND SHROUD Drg No: INS-SHB-AUS-BCA + SHBS04 <small>Model/Client/Project:</small>	MATERIAL: FINISH: SHEET 5 OF 6	Limits: (unless stated) ± 0.25mm (sheetmetal) ± 0.10mm (machined) ± 2.00mm (pattern) ± 5.00mm (moulded)	All dimensions in mm, All angles 90° (unless stated) SCALE: NTS A3 3rd
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