

(a) mm	(b) mm	(c) mm	(d) mm	(e) mm
1000	1000	726	726	180
900	900	626	626	180
800	800	526	526	180

DETAILED DESCRIPTION

SENSTEC Anti-Slip shower trays have a unique integrated profile that has been designed to not only increase grip levels, but is also comfortable to stand on and is easily cleaned. EN 14527 Class 1. The base of the Tray must be adequately supported.

ANTI-SLIP PROPERTIES

UKAS accredited laboratory results. Pendulum Test, BS 7976 2:2002, With the NON REQUIRED addition of contaminant to reflect a showering environment, PTV value of 48. Ramp Test DIN 51097, Ramp angle of 30 degrees, best category classification of C. SENSTEC Ant-Slip properties fall into best possible classifications when tested to BS7976 2:2002 and DIN 51097. User Experience testing carried out by University of Ulster showed 94% very positive.

MATERIAL

Gelcoat surface, stone resin fill.

DEPTH

36 mm.

COLOUR

Available in all colours.

WASTE

SENSTEC shower trays have been designed exclusively for use with McAlpine ST90CPB-S-HP2 or ST90CPB-S-70, with flow rates of 42 and 34 litres per minute respectively when tested in accordance with EN274-2:2002.

http://mcalpineplumbing.com

NOTES:

WASTE

SENSTEC shower travs have been designed exclusively for use with McAlpine ST90CPB-S-HP2 or ST90CPB-S-70, with flow rates of 42 and 34 litres per minute respectively when tested in accordance with EN274-2:2002. http://mcalpineplumbing.com

WATERPROOFING

When installing a SENSTEC Anti-Slip shower tray it is recommended to use the Classi Bathroom Waterproofing range of products http://waterproofyourbathroom. com/shower-trays

CLEANING

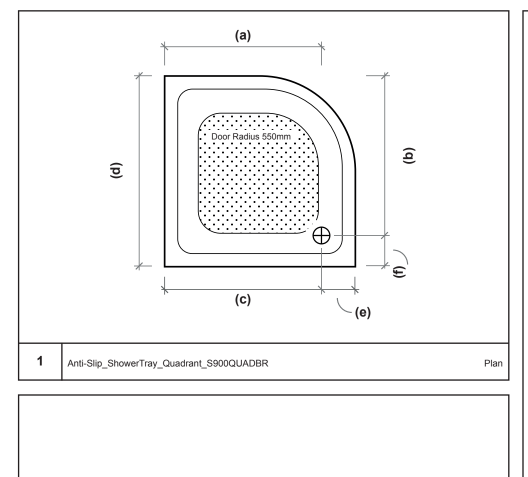
Ensure that the tray is washed with soap and water and dried with a soft cloth after each use.

ORIGINAL B	^{date} 10/04/2019
	Contact 35 Omagh Road Ballygawley Dungannon o. Tyrone N.Ireland BT70 2AL
	TI-SLIP SHOWER TRAY
Drawing Name: A	nti-Slip ShowerTray Quadrant Technical Data Sheet

2 Anti-Slip ShowerTray Quadrant

Tray Size Schedule

3 Anti-Slip_ShowerTray_Quadrant



(a) mm	(b) mm	(c) mm	(d) mm	(e) mm	(f) mm
720	720	720	900	180	180

DETAILED DESCRIPTION

SENSTEC Anti-Slip shower trays have a unique integrated profile that has been designed to not only increase grip levels, but is also comfortable to stand on and is easily cleaned. EN 14527 Class 1. The base of the Tray must be adequately supported.

ANTI-SLIP PROPERTIES

UKAS accredited laboratory results. Pendulum Test, BS 7976_2:2002, With the NON REQUIRED addition of contaminant to reflect a showering environment, PTV value of 48. Ramp Test DIN 51097, Ramp angle of 30 degrees, best category classification of C. Senstec Ant-Slip properties fall into best possible classifications when tested to BS7976_2:2002 and DIN 51097. User Experience testing carried out by University of Ulster showed 94% very positive.

MATERIAL

Gelcoat surface, stone resin fill.

DEPTH

36 mm.

COLOUR

Available in all colours.

WASTE

SENSTEC shower trays have been designed exclusively for use with McAlpine ST90CPB-S-HP2 or ST90CPB-S-70, with flow rates of 42 and 34 litres per minute respectively when tested in accordance with EN274-2:2002. http://mcalpineplumbing.com

NOTES:

WASTE

SENSTEC shower trays have been designed exclusively for use with McAlpine ST90CPB-S-HP2 or ST90CPB-S-70, with flow rates of 42 and 34 litres per minute respectively when tested in accordance with EN274-2:2002. http://mcalpineplumbing.com

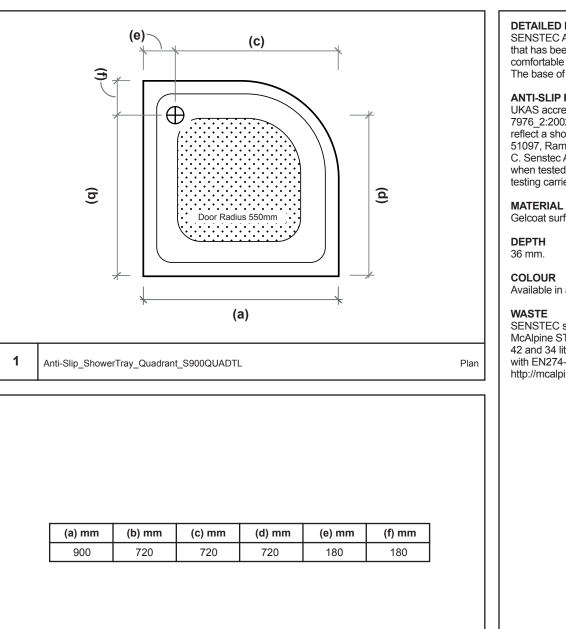
WATERPROOFING

When installing a SENSTEC Anti-Slip shower tray it is recommended to use the Classi Bathroom Waterproofing range of products http://waterproofyourbathroom. com/shower-trays

CLEANING

Ensure that the tray is washed with soap and water and dried with a soft cloth after each use.

ORIGINAL BY SENSTEC	DATE 10/04/2019
	Contact Dmagh Road Ballygawley Dungannon Fyrone N.Ireland BT70 2AL
	ENSTEC
	-SLIP SHOWER TRAY
Drawing Name: Anti-Slip_3 Drawing Number: SENSTEC Drawing Status: Informatio	
REMAINS PROF DISCREPENCY SH ORIGINATOR IMME BE COPIED WITH THIS DRAWING & NO DIMENSIO FABRICATION. AL	G IS PROPERTY OF SENSTEC AND SERTY OF SENSTEC. ANY DRAWING OIULD BE NOTHED TO THE DRAWING DIATELY. THIS DRAWING SHOULD NOT IOUT NOTHECATION TO THE OWNER. IS FOR PLANNING PURPOSES ONLY NS SCALING SHOULD BE USED FOR L. DIMENSIONS TO BE MEASURED ON MANUFACTURE OF ANY PROPOSALS



DETAILED DESCRIPTION

SENSTEC Anti-Slip shower trays have a unique integrated profile that has been designed to not only increase grip levels, but is also comfortable to stand on and is easily cleaned. EN 14527 Class 1. The base of the Tray must be adequately supported.

ANTI-SLIP PROPERTIES

UKAS accredited laboratory results. Pendulum Test, BS 7976 2:2002, With the NON REQUIRED addition of contaminant to reflect a showering environment, PTV value of 48. Ramp Test DIN 51097, Ramp angle of 30 degrees, best category classification of C. Senstec Ant-Slip properties fall into best possible classifications when tested to BS7976 2:2002 and DIN 51097. User Experience testing carried out by University of Ulster showed 94% very positive.

Gelcoat surface, stone resin fill.

Available in all colours.

SENSTEC shower trays have been designed exclusively for use with McAlpine ST90CPB-S-HP2 or ST90CPB-S-70, with flow rates of 42 and 34 litres per minute respectively when tested in accordance with EN274-2:2002. http://mcalpineplumbing.com

NOTES:

WASTE

SENSTEC shower trays have been designed exclusively for use with McAlpine ST90CPB-S-HP2 or ST90CPB-S-70, with flow rates of 42 and 34 litres per minute respectively when tested in accordance with EN274-2:2002. http://mcalpineplumbing.com

WATERPROOFING

When installing a SENSTEC Anti-Slip shower tray it is recommended to use the Classi Bathroom Waterproofing range of products http://waterproofvourbathroom. com/shower-trays

CLEANING

Ensure that the tray is washed with soap and water and dried with a soft cloth after each use.

	ORIGINAL BY DATE 10/04/2019
	Contact SENSTEC 185 Omagh Road Ballygawley Dungannon Co. Tyrone N.Ireland BT70 2AL
	SENSTEC ANTI-SLIP SHOWER TRAY
	Drawing Name: Anti-Stp_ShowerTray_Quadrant_S900QUADTLTechnical Data Sheet Drawing Number: SENSTEC-STC-XX-XX-DS-A-20-001 Drawing Status: Information Rev: P1
	THIS DRAWING IS PROPERTY OF SENSTEC AND REMAINS PROPERTY OF SENSTEC. ANY DRAWING DISCREPENCY SHOULD BE NOTIFIED TO THE DRAWING ORIGINATOR IMMEDIATELY. THIS DRAWING SHOULD NOT
ion	BE COPIED WITHOUT NOTIFICATION TO THE OWNER. THIS DRAWING IS FOR PLANNING PURPOSES ONLY & NO DIMENSIONS SCALING SHOULD BE USED FOR FABRICATION, ALL DIMENSIONS TO BE MEASURED ON SITE PRIOR TO MANUFACTURE OF ANY PROPOSALS