

(a) mm	(b) mm	(c) mm	(d) mm	(e) mm	(f) mm
1700	900	940	760	360	540
1700	750	940	760	285	465
1600	900	890	710	360	540
1600	800	890	710	310	490
1500	900	840	660	360	540
1500	800	840	660	310	490
1400	900	790	610	360	540
1400	800	790	610	310	490
1200	1000	690	510	410	590
1200	900	690	510	360	540
1200	800	690	510	310	490
1200	760	690	510	290	470
1100	900	640	460	360	540
1100	800	640	460	310	490
1000	900	590	410	360	540
1000	800	590	410	310	490
1000	760	590	410	290	470
900	800	540	360	310	490
900	760	540	360	290	470

All shower trays manufactured In accordance with BS EN ISO 9001 Quality Management System and BS EN ISO 14001 Environmental Standards.

DOP CM 001.1 11012018

Material: Gelcoat surface, stone resin structure.

Depth: 50 mm.

**Colour:** Available in all colours.

#### Waste:

50mm shower trays have been designed for use with McAlpine ST90CB10-HP2 or ST90CB10-70 with flow rates of 42 and 34 litres per minute when tested in accordance with EN274-2:2002 www.mcaplineplumbing.com

## NOTES:

# Waterproofing

When installing a Classic Marble shower tray it is recommended to use the Classi Bathroom Waterproofing range of products www.waterproofyourbathroom. com/shower-trays

Guarantee: 10 Years

## Cleaning

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

### Important:

When wet the surface of the majority of shower trays will show an increase in the potential for slipping. This is particularly the case when soap, shampoo, bath oil etc are used. It is important that designers, installers and users are aware of this.

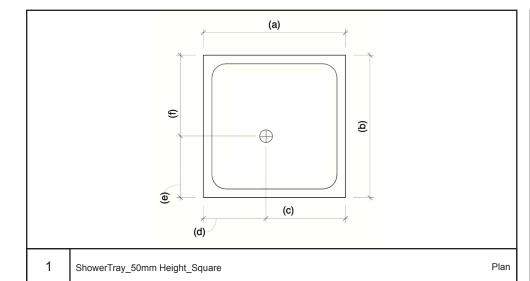
ORIGINAL BY DATE 19/06/2019
Contact Classic Marble [185 Omagh Road   Ballygawley   Dungannon   Co. Tyrone   N.Ireland   BT70 2AL
CLASSIC MARBLE
Drawing Name: Shower Tray - Classic Marble Rectangular - Technical Data Sheet Drawing Number: ShowerTray_50mm Height_Rectangle Drawing Status: Information Rev: P1
THIS DRAWING IS PROPERTY OF CLASSIC MARBLE AND REMAINS PROPERTY OF CLASSIC MARBLE. MY DRAWING DISCREPANCY SHOULD BE NOTIFIED TO THE DRAWING ORIGANTOR IMMEDIATELY THIS DRAWING SHOULD NOT BE COPIED WITHOUT MOTIFICATION TO THE OWNER. THIS DRAWING IS FOR FLANING PURPOSES ONLY A NO DIMENSION SCALING SHOULD BE USED FOR FABRICA- TION. ALL DIMENSIONS TO BE MCASURED ON SITE PRIOR TO MANUFACTURE OF ANY PROPOSALS

2 ShowerTray\_50mm Height\_Rectangle

Tray Size Schedule

3 ShowerTray\_50mm Height\_Rectangle

Detailed Description



All shower trays manufactured In accordance with BS EN ISO 9001 Quality Management System and BS EN ISO 14001 Environmental Standards.

DOP CM 001.1 11012018

Material: Gelcoat surface, stone resin structure.

Depth: 50 mm.

Colour: Available in all colours.

### Waste:

50mm shower trays have been designed for use with McAlpine ST90CB10-HP2 or ST90CB10-70 with flow rates of 42 and 34 litres per minute when tested in accordance with EN274-2:2002 www.mcaplineplumbing.com

NOTES:

### Waterproofing

When installing a Classic Marble shower tray it is recommended to use the Classi Bathroom Waterproofing range of products www.waterproofyourbathroom. com/shower-trays

Guarantee: 10 Years

## Cleaning

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

### Important:

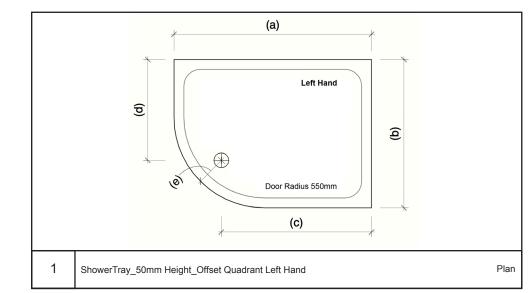
When wet the surface of the majority of shower trays will show an increase in the potential for slipping. This is particularly the case when soap, shampoo, bath oil etc are used. It is important that designers, installers and users are aware of this.

(a) mm	(b) mm	(c) mm	(d) mm	(e) mm	(f) mm
1000	1000	590	410	410	590
900	900	540	360	360	540
800	800	490	310	310	490
760	760	470	290	290	470

	ORIGINAL BY DATE 19/06/2019
	Contact Classic Marble   185 Omagh Road   Ballygawley   Dungannon   Co. Tyrone   N.Ireland   BT70 2AL
	CLASSIC MARBLE
	Drawling Name: Shower Tray - Classic Marble Square - Technical Data Sheet Drawling Number: ShowerTray_50mm Height, Square Drawling Status: Information Rev. P1
tion	THE DRAWING IS PROPERTY OF CLASSIC MARILE AND REMAINS PROPERTY OF CLASSIC MARILE. ANY DRAWING DISCREPANCY SHOULD BE NOTFIED TO THE DRAWING ORGINATOR MAREUNTELY. THIS DRAWING SHOULD NOT BE COPED WITHOUT NOTICATION TO THE OWNER: THIS DRAWING STORE AND THE PURPOSES ONLY A NO DIMENSION SOLALING SHOULD BE USED FOR PUNNIN- FUND ALL DIMENSIONS TO BE MEASURED ON STEP ROPOR TO MANUFACTURE.
	 OF ANY PROPOSALS

2 ShowerTray\_50mm Height\_Square Tray Size Schedule

3 ShowerTray\_50mm Height\_Square Detailed Descript



All shower trays manufactured In accordance with BS EN ISO 9001 Quality Management System and BS EN ISO 14001 Environmental Standards.

DOP CM 001.1 11012018

Material: Gelcoat surface, stone resin structure.

Depth: 50 mm.

**Colour:** Available in all colours.

#### Waste:

50mm shower trays have been designed for use with McAlpine ST90CB10-HP2 or ST90CB10-70 with flow rates of 42 and 34 litres per minute when tested in accordance with EN274-2:2002 www.mcaplineplumbing.com NOTES

#### Waterproofing

When installing a Classic Marble shower tray it is recommended to use the Classi Bathroom Waterproofing range of products www.waterproofyourbathroom. com/shower-trays

Guarantee: 10 Years

## Cleaning

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

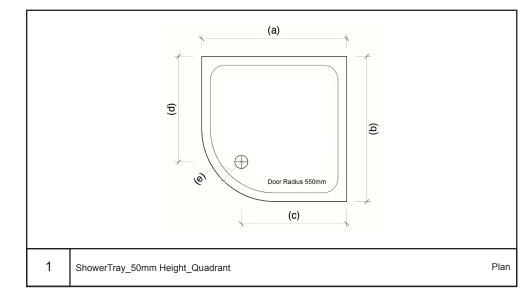
### Important:

When wet the surface of the majority of shower trays will show an increase in the potential for slipping. This is particularly the case when soap, shampoo, bath oil etc are used. It is important that designers, installers and users are aware of this.

ORIGINAL BY Classic Marble	DATE 19/06/2019
	Contact e  185 Omagh Road   Ballygawley   Co. Tyrone   N.Ireland   BT70 2AL
CL M	ASSIC Arble
Drawing Number: Shower	r Tray - Classic Marble Quadrant LH - Technical Data Sheet Tray_50mm Height_Offset Quadrant Left Hand ation Rev: P1
CLASSIC MARBLE. ANY DR DRAWING ORIGINATOR IM WITHOUT NOTIFICATION PURPOSES ONLY & NO DIM	TY OF CLASSIC MARILE AND REMAINS PROPERTY OF WINNO DISCREPANCY SHOULD BE NOTFIED TO THE MEDIATELY THIS DRAWING SHOULD NOT BE COPED TO THE OWNER THE DRAWING SHOULD NOT BE COPED TO THE OWNER THE DRAWING SHOULD BUSD FOR FARROL- BENESISED SOLLING SHOULD BUSD FOR FARROL- OF ANY PROPOSALS

(a) mm	(b) mm	(c) mm	(d) mm	(e) mm
1200	800	910	510	200
1200	900	910	610	200
1000	800	710	510	200
900	800	610	510	200

Tray Size Schedule



All shower trays manufactured In accordance with BS EN ISO 9001 Quality Management System and BS EN ISO 14001 Environmental Standards.

DOP CM 001.1 11012018

Material: Gelcoat surface, stone resin structure.

Depth: 50 mm.

**Colour:** Available in all colours.

### Waste:

50mm shower trays have been designed for use with McAlpine ST90CB10-HP2 or ST90CB10-70 with flow rates of 42 and 34 litres per minute when tested in accordance with EN274-2:2002 www.mcaplineplumbing.com NOTES:

## Waterproofing

When installing a Classic Marble shower tray it is recommended to use the Classi Bathroom Waterproofing range of products www.waterproofyourbathroom. com/shower-trays

Guarantee: 10 Years

## Cleaning

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

### Important:

When wet the surface of the majority of shower trays will show an increase in the potential for slipping. This is particularly the case when soap, shampoo, bath oil etc are used. It is important that designers, installers and users are aware of this.

ORIGINAL BY Classic Marble	DATE 19/06/2019
	Contact e  185 Omagh Road   Ballygawley   Co. Tyrone   N.Ireland   BT70 2AL
CL M	ASSIC ARBLE
Drawing Number: showe	r Tray - Classic Marble Quadrant - Technical Data Sheet Tray_50mm Height_Quadrant ation Rev: P1
CLASSIC MARBLE. ANY DR DRAWING ORIGINATOR IM WITHOUT NOTIFICATION PURPOSES ONLY & NO DIM	TY OF CLASSIC MARBLE AND REMAINS PROPERTY OF WINNO DISCREPANCY SHOULD BE NOTTHED TO THE MEDIATELY THIS DRAWING SHOULD NOT BE COPIED TO THE OWNER. THIS DRAWING IS FOR PLANNING VENSIONS SALIANG SHOULD BE USED FOR ABROA- DIE MASURED ON SITE PRORT TO MANUFACTURE OF ANY PROPOSALS.

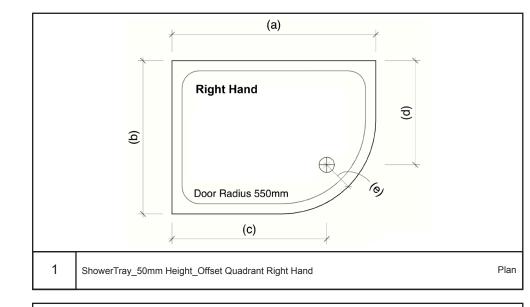
(a) mm	(b) mm	(c) mm	(d) mm	(e) mm
1000	1000	710	710	200
900	900	610	610	200
800	800	510	510	200

2 ShowerTray\_50mm Height\_Quadrant

Tray Size Schedule

3 ShowerTray\_50mm Height\_Quadrant

Detailed Description



All shower trays manufactured In accordance with BS EN ISO 9001 Quality Management System and BS EN ISO 14001 Environmental Standards.

DOP CM 001.1 11012018

Material: Gelcoat surface, stone resin structure.

Depth: 50 mm.

**Colour:** Available in all colours.

### Waste:

50mm shower trays have been designed for use with McAlpine ST90CB10-HP2 or ST90CB10-70 with flow rates of 42 and 34 litres per minute when tested in accordance with EN274-2:2002 www.mcaplineplumbing.com NOTES:

#### Waterproofing

When installing a Classic Marble shower tray it is recommended to use the Classi Bathroom Waterproofing range of products www.waterproofyourbathroom. com/shower-trays

Guarantee: 10 Years

# Cleaning

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

### Important:

When wet the surface of the majority of shower trays will show an increase in the potential for slipping. This is particularly the case when soap, shampoo, bath oil etc are used. It is important that designers, installers and users are aware of this.

ORIGINAL BY Classic Marble	DATE 19/06/2019
	Contact le  185 Omagh Road   Ballygawley     Co. Tyrone   N.Ireland   BT70 2AL
	ASSIC ARBLE
Drawing Number: Showe	rr Tray - Classic Marble Quadrant RH - Technical Data Sheet rrTray_50mm Height_Offset Quadrant Right Hand ation Rev: P1
CLASSIC MARBLE. ANY DR DRAWING ORIGINATOR IM WITHOUT NOTIFICATION PURPOSES ONLY & NO DIM	TY OF CLASSIC MARELE AND REMAINS PROPERTY OF AWAINED DEGREPANCY SHOLD DE HOTTEED TO THE MEMOREY. THIS DOWNIG CHALL NOT THE CORED IT TO THE DIMMER THE DOWNING IS FOR PLANNING HENDIONS SCLAIM SHOLD USED FOR FABRICA- DE MASAURED ON STEE PROR TO MANUFACTURE OF ANT PROPOSILS

(a) mm	(b) mm	(c) mm	(d) mm	(e) mm
1200	800	910	510	200
1200	900	910	610	200
1000	800	710	510	200
900	800	610	510	200

Tray Size Schedule