

# SHOWER TRAYS & WALL PANELS

AS A PROFESSIONAL YOU'LL ALWAYS BE ON THE LOOKOUT FOR PRODUCTS THAT WON'T LET YOU DOWN. AND, JUST LIKE ANY MIRA PRODUCT, OUR TRAYS DON'T DISAPPOINT. WE'VE NOW ADDED AN ANTI-SLIP RANGE OF TRAYS TO THE MIRA FLIGHT FAMILY – INTRODUCING MIRA FLIGHT SAFE

- MIRA FLIGHT QUADRANT 160
- MIRA FLIGHT PENTAGON 161
- MIRA FLIGHT RECTANGLE 162
- MIRA FLIGHT SQUARE 163
- MIRA FLIGHT LOW QUADRANT 166
- MIRA FLIGHT LOW PENTAGON 167
- MIRA FLIGHT LOW RECTANGLE 168
- MIRA FLIGHT LOW SQUARE 169

- MIRA FLIGHT SAFE QUADRANT 170
- MIRA FLIGHT SAFE PENTAGON 171
- MIRA FLIGHT SAFE RECTANGLE 172
- MIRA FLIGHT SAFE SQUARE 173
- MIRA FLIGHT TRAY ACCESSORIES 174
- MIRA FLIGHT WALL PANELS 176

## DESIGN FEATURES



**STRONG**  
Made from durable acrylic-resin stone



**BIOCOTE®**  
Reduces bacteria and mould by up to 99.9%



**RISER KITS**  
Optional riser kits with easy 'push-fit' legs



**UP-STANDS**  
Optional up-stands for watertight confidence



**LOW WASTE**  
Powerful easy clean waste



**ANTI-SLIP**  
Ultimate safety and easy cleaning with anti-slip surface

**Mira Flight**  
Incredibly strong & easy to fit  
We've brought our 90mm Mira Flight shower trays up to date with a new sleek look.

**Mira Flight Low**  
Lighter, tougher, lower  
The Mira Flight Low isn't just incredibly tough and unbelievably light it's also one of the lowest trays on the market at 40mm.

**Mira Flight Safe**  
A new level of safety  
Covered in our exclusive Mira Safe surface, this tray exceeds the most stringent anti-slip test.

# MIRA FLIGHT TRAY – QUADRANT

Mira Flight tray – quadrant

size (mm)	upstands	tray product code	flexible height riser conversion kit	flush fit riser conversion kit
800X800	0	1.1783.040.WH	1.1570.753.WH	1.1783.102.WH
800X800	2	1.1783.041.WH	1.1570.753.WH	1.1783.102.WH
900X900	0	1.1783.042.WH	1.1570.753.WH	1.1783.102.WH
900X900	2	1.1783.043.WH	1.1570.753.WH	1.1783.102.WH
1000X800 LH	0	1.1783.044.WH	1.1570.750.WH	1.1783.105.WH
1000X800 RH	0	1.1783.045.WH	1.1570.750.WH	1.1783.105.WH
1200X900 LH	0	1.1783.046.WH	1.1570.750.WH	1.1783.105.WH
1200X900 RH	0	1.1783.047.WH	1.1570.750.WH	1.1783.105.WH

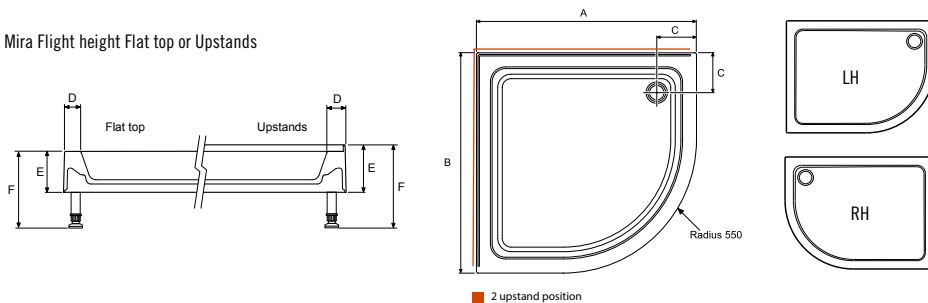


Dimensions (mm)

Flat top							Upstands						
A	B	C	D	E	F (Flex)	F (Flush)	A	B	C	D	E	F (Flex)	F (Flush)
800	800	160	55	90	185-205	190	810	810	165	60	112	207-227	212
900	900	160	55	90	185-205	190	910	910	165	60	112	207-227	212
1000	800	160	55	90	185-205	190	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1200	900	160	55	90	185-205	190	N/A	N/A	N/A	N/A	N/A	N/A	N/A

## TECH DRAWINGS

Mira Flight height Flat top or Upstands



# MIRA FLIGHT TRAY – PENTAGON

Mira Flight tray – pentagon

size (mm)	upstands	tray product code	flexible height riser conversion kit	flush fit riser conversion kit
900X900	0	1.1783.050.WH	1.1570.132.WH	1.1783.106.WH
900X900	2	1.1783.051.WH	1.1570.132.WH	1.1783.106.WH
1200X900 LH	0	1.1783.052.WH	1.1570.751.WH	1.1783.106.WH
1200X900 RH	0	1.1783.053.WH	1.1570.751.WH	1.1783.106.WH

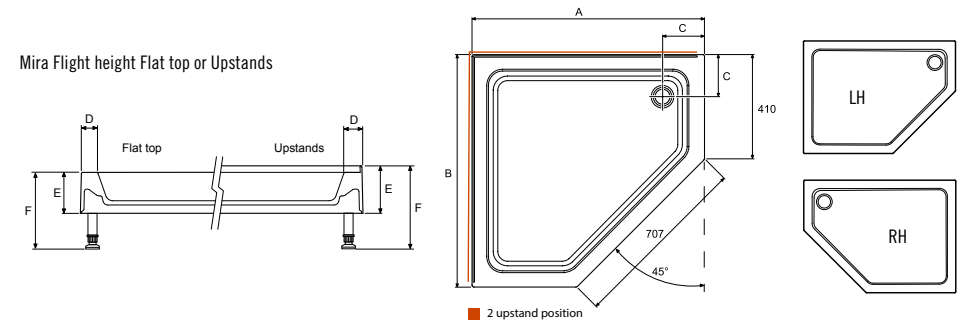


Dimensions (mm)

Flat top							Upstands						
A	B	C	D	E	F (Flex)	F (Flush)	A	B	C	D	E	F (Flex)	F (Flush)
900	900	160	55	90	210-240	190	910	910	165	60	112	232-262	212
1200	900	160	55	90	210-240	190	N/A	N/A	N/A	N/A	N/A	N/A	N/A

## TECH DRAWINGS

Mira Flight height Flat top or Upstands



# MIRA FLIGHT TRAY – RECTANGLE

Mira Flight tray – rectangle

size	upstands	product tray code	flexible height riser conversion kit	flush fit riser conversion kit
900x760	0	1.1783.009.WH	1.1570.130.WH	1.1783.101.WH
900x760	3	1.1783.010.WH	1.1570.130.WH	1.1783.101.WH
900x760	4	1.1783.011.WH	1.1570.130.WH	1.1783.101.WH
1000x760	0	1.1783.016.WH	1.1570.131.WH	1.1783.104.WH
1000x760	3	1.1783.017.WH	1.1570.131.WH	1.1783.104.WH
1000x760	4	1.1783.018.WH	1.1570.131.WH	1.1783.104.WH
1000x800	0	1.1783.019.WH	1.1570.131.WH	1.1783.104.WH
1000x800	3	1.1783.020.WH	1.1570.131.WH	1.1783.104.WH
1000x800	4	1.1783.021.WH	1.1570.131.WH	1.1783.104.WH
1200x760	0	1.1783.022.WH	1.1570.131.WH	1.1783.104.WH
1200x760 LH	2	1.1783.023.WH	1.1570.131.WH	1.1783.104.WH
1200x760 RH	2	1.1783.024.WH	1.1570.131.WH	1.1783.104.WH
1200x760	3	1.1783.025.WH	1.1570.131.WH	1.1783.104.WH
1200x760	4	1.1783.026.WH	1.1570.131.WH	1.1783.104.WH
1200x800	0	1.1783.027.WH	1.1570.131.WH	1.1783.104.WH
1200x800	3	1.1783.028.WH	1.1570.131.WH	1.1783.104.WH
1200x800	4	1.1783.029.WH	1.1570.131.WH	1.1783.104.WH
1200x900	0	1.1783.030.WH	1.1570.131.WH	1.1783.104.WH
1200x900	3	1.1783.031.WH	1.1570.131.WH	1.1783.104.WH
1200x900	4	1.1783.032.WH	1.1570.131.WH	1.1783.104.WH
1400x800	0	1.1783.033.WH	1.1570.642.WH	1.1783.107.WH
1500x760	4	1.1783.034.WH	1.1570.642.WH	1.1783.107.WH

Dimensions (mm)							
Flat top							
A	B	C	D	E	F (Flex)	F (Flush)	
900	760	160	55	90	210-240	190	
1000	760	160	55	90	210-240	190	
1000	800	160	55	90	210-240	190	
1200	760	160	55	90	210-240	190	
1200	800	160	55	90	210-240	190	
1200	900	160	55	90	210-240	190	
1400	800	160	55	90	210-240	190	
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Upstands							
A	B	C	D	E	F (Flex)	F (Flush)	
910	770	165	60	112	232-262	212	
1010	770	165	60	112	232-262	212	
1010	810	165	60	112	232-262	212	
1210	770	165	60	112	232-262	212	
1210	810	165	60	112	232-262	212	
1210	910	165	60	112	232-262	212	
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1510	760	165	60	112	232-262	212	

# MIRA FLIGHT TRAY – SQUARE

Mira Flight tray – square

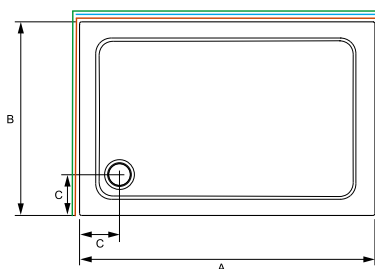
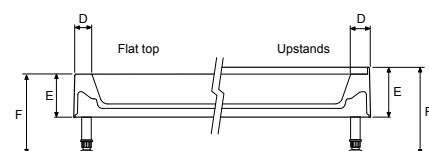
size (mm)	upstands	tray product code	flexible height riser conversion kit	flush fit riser conversion kit
760x760	0	1.1783.001.WH	1.1570.138.WH	1.1783.100.WH
760x760	2	1.1783.002.WH	1.1570.138.WH	1.1783.100.WH
760x760	3	1.1783.003.WH	1.1570.138.WH	1.1783.100.WH
760x760	4	1.1783.004.WH	1.1570.138.WH	1.1783.100.WH
800x800	0	1.1783.005.WH	1.1570.130.WH	1.1783.101.WH
800x800	2	1.1783.006.WH	1.1570.130.WH	1.1783.101.WH
800x800	3	1.1783.007.WH	1.1570.130.WH	1.1783.101.WH
800x800	4	1.1783.008.WH	1.1570.130.WH	1.1783.101.WH
900x900	0	1.1783.012.WH	1.1570.130.WH	1.1783.101.WH
900x900	2	1.1783.013.WH	1.1570.130.WH	1.1783.101.WH
900x900	3	1.1783.014.WH	1.1570.130.WH	1.1783.101.WH
900x900	4	1.1783.015.WH	1.1570.130.WH	1.1783.101.WH



Dimensions (mm)														
Flat top								Upstands						
A	B	C	D	E	F (Flex)	F (Flush)		A	B	C	D	E	F (Flex)	F (Flush)
760	760	160	55	90	210-240	190		770	770	165	60	112	232-262	212
800	800	160	55	90	210-240	190		810	810	165	60	112	232-262	212
900	900	160	55	90	210-240	190		910	910	165	60	112	232-262	212

## TECH DRAWINGS

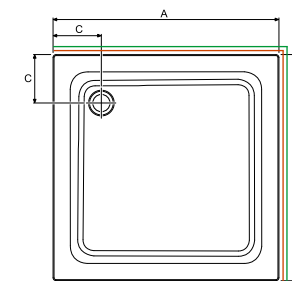
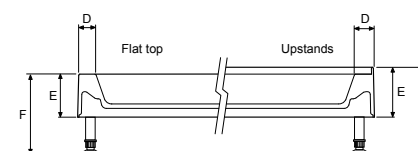
Mira Flight height Flat top or Upstands



- 2 upstand position left hand
- 2 upstand position right hand
- 3 upstand position

## TECH DRAWINGS

Mira Flight height Flat top or Upstands



- 2 upstand position
- 3 upstand position

**NEW**  
EXCLUSIVE MIRA TECHNOLOGY

# MIRA FLIGHT SAFE DON'T STAND ON ANYTHING LESS

MADE FROM DURABLE ACRYLIC RESIN STONE, THE NEW MIRA FLIGHT SAFE TRAY IS AN ANTI-SLIP TRAY LIKE NO OTHER. COVERED IN OUR EXCLUSIVE MIRA SAFE SURFACE, THIS TRAY EXCEEDS THE MOST STRINGENT INDEPENDENTLY TESTED ANTI-SLIP TEST, PASSING AT THE HIGHEST – CLASS C.

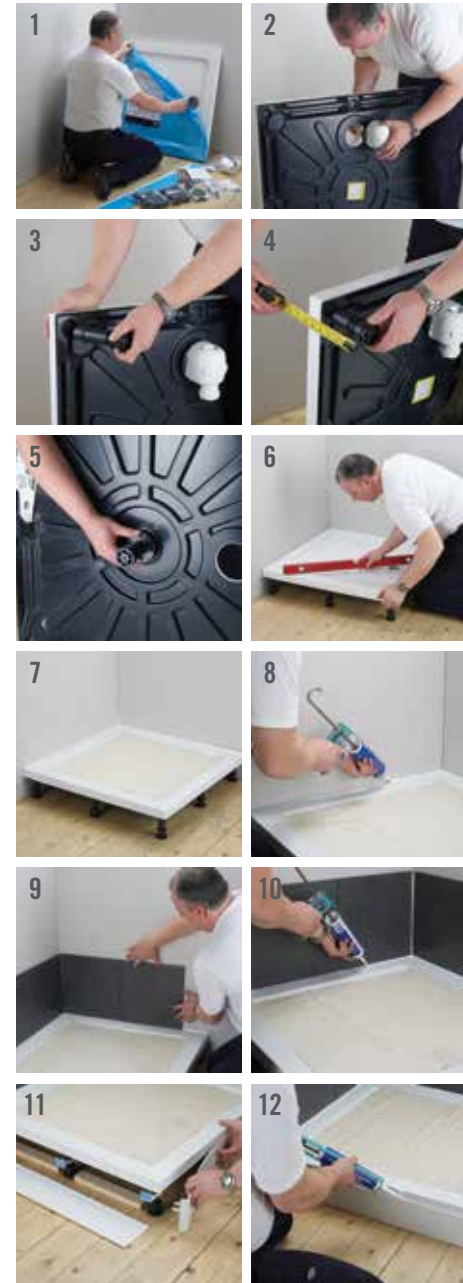
- The whole tray is covered in the Mira Flight Safe anti-slip surface
- Rigorously tested to exceed the highest standard for anti-slip – Class C DIN 51097
- Low-profile 40mm shower tray
- Strong acrylic capped, resin stone for a far tougher product
- BioCote®, integrated into the anti-slip surface. Reduces bacteria and mould growth by up to 99.9%
- Easy to clean – anti-slip surface tested extensively
- Robust optional riser kit featuring strong 'push-fit' legs for solid floor installations
- Optional integral upstand variants for watertight performance
- Low Waste as standard – fast flowing and vigorous action – easy clean



DIN 51097 Ramp test for barefoot		Ramp angle
	Class A	12°
	Class B	18°
	Class C	24°
	Mira Flight Safe	30°



## STEP BY STEP TRAY INSTALLATION



- 1 After unpacking the tray, remove the blue protective sheet and check for damage and suitability. Check all parts are present and correct. We would also recommend putting down some additional protective coverings, such as a dust sheet, to protect the tray from damage from falling objects.
- 2 Temporarily fit the tray waste.
- 3 Fit the riser legs – a rubber mallet might be required.
- 4 Ensure the riser legs are adjusted to allow an adequate fall for the waste to drain away, typically 50mm fall per metre length of pipe work – initially it may be easier to get the tray level by adjusting the key corner legs first.
- 5 Don't forget to fit the centre leg.
- 6 Place the tray, having pre-fitted the bottom part of the waste to the pipe work. Do not over-tighten the waste to the tray. Ensure the tray is level.
- 7 Check all of the legs are engaged and that the lock nuts are tightened up and touching the flange.
- 8 Run a bead of sealant first behind the tray between the wall and tray, to cushion the tray and as a primary seal against leaks. Apply a bead of sealant along the top edge and wall.
- 9 Fit the tiles leaving a gap (approx 3mm) between the tray and tiles.
- 10 Run a bead of sealant between the bottom of the tile and tray, ensuring it penetrates the gap. This secondary seal is important.
- 11 Cut the side panels to length. Fix the leg clamps in place on legs prior to offering up the panel. You may wish to fix battens on the floor to secure the panel.
- 12 Finish off any sealing. Leave all of the sealant to cure, typically 24 hours, before using water on the tray. When the cover is fitted to the waste, the tray can be cleaned. Leave your additional protective covering in place if fitting an enclosure.

# MIRA FLIGHT LOW TRAY – QUADRANT

Mira Flight Low tray – quadrant

size (mm)	upstands	trays product code	riser conversion kit product code
800X800	0	1.1697.015.WH	1.1697.035.WH
800X800	2	1.1697.479.WH	1.1697.035.WH
900X900	0	1.1697.012.WH	1.1697.035.WH
1000X1000	0	1.1697.041.WH	1.1697.267.WH
1000X800 LH	0	1.1697.022.WH	1.1697.037.WH
1000X800 RH	0	1.1697.023.WH	1.1697.037.WH
1200X900 LH	0	1.1697.024.WH	1.1697.037.WH
1200X900 RH	0	1.1697.025.WH	1.1697.037.WH

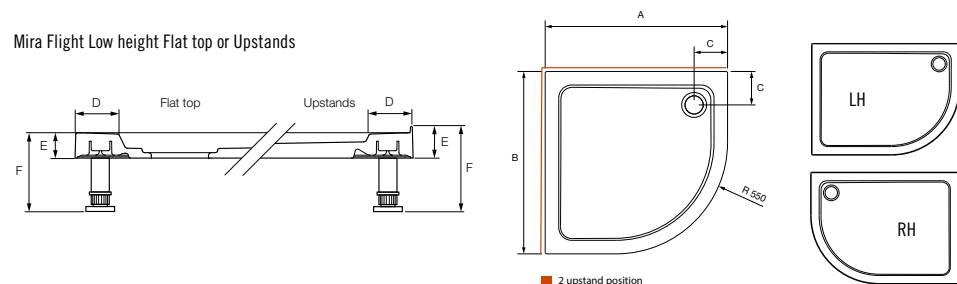


Dimensions (mm)

Flat top						Upstands					
A	B	C	D	E	F	A	B	C	D	E	F
800	800	165	68	40	140-160	810	810	170	72	62	162-182
900	900	165	68	40	140-160	-	-	-	-	-	-
1000	1000	165	68	40	140-160	-	-	-	-	-	-
1000	800	165	68	40	140-160	-	-	-	-	-	-
1200	900	165	68	40	140-160	-	-	-	-	-	-

## TECH DRAWINGS

Mira Flight Low height Flat top or Upstands



# MIRA FLIGHT LOW TRAY – PENTAGON

Mira Flight Low tray – pentagon

size (mm)	upstands	trays product code	riser conversion kit product code
900X900	0	1.1697.016.WH	1.1697.036.WH
1200X900 LH	0	1.1697.026.WH	1.1697.036.WH
1200X900 RH	0	1.1697.027.WH	1.1697.036.WH

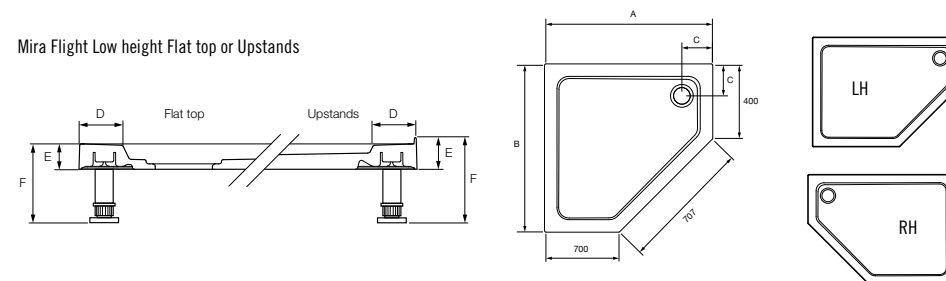


Dimensions (mm)

Flat top						Upstands					
A	B	C	D	E	F	A	B	C	D	E	F
900	900	165	68	40	140-160	-	-	-	-	-	-
1200	900	165	68	40	140-160	-	-	-	-	-	-

## TECH DRAWINGS

Mira Flight Low height Flat top or Upstands



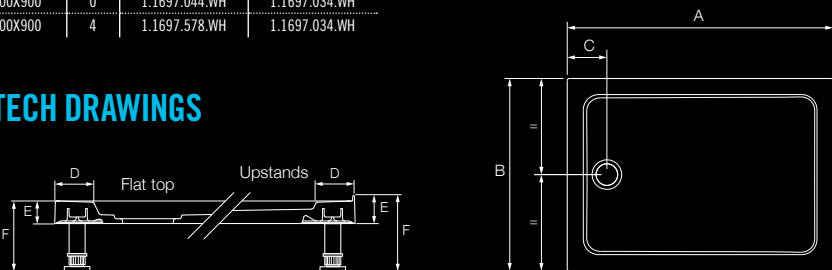
# MIRA FLIGHT LOW TRAY – RECTANGLE

Mira Flight Low tray – rectangle

size (mm)	upstands	trays product code	riser conversion kit product code
900X760	0	1.1697.017.WH	1.1697.030.WH
900X760	4	1.1697.351.WH	1.1697.030.WH
1000X700	0	1.1697.045.WH	1.1697.033.WH
1000X760	0	1.1697.008.WH	1.1697.033.WH
1000X760	4	1.1697.500.WH	1.1697.033.WH
1000X800	0	1.1697.007.WH	1.1697.033.WH
1000X800	4	1.1697.456.WH	1.1697.033.WH
1100X800	0	1.1697.013.WH	1.1697.033.WH
1200X700	0	1.1697.046.WH	1.1697.033.WH
1200X760	0	1.1697.006.WH	1.1697.033.WH
1200X760	4	1.1697.345.WH	1.1697.033.WH
1200X800	0	1.1697.005.WH	1.1697.033.WH
1200X800	4	1.1697.348.WH	1.1697.033.WH
1200X900	0	1.1697.018.WH	1.1697.033.WH
1200X900	4	1.1697.490.WH	1.1697.033.WH
1400X700	0	1.1697.047.WH	1.1697.034.WH
1400X760	0	1.1697.004.WH	1.1697.034.WH
1400X800	0	1.1697.019.WH	1.1697.034.WH
1400X800	4	1.1697.495.WH	1.1697.034.WH
1400X900	0	1.1697.042.WH	1.1697.034.WH
1400X900	4	1.1697.485.WH	1.1697.034.WH
1500X700	0	1.1697.048.WH	1.1697.034.WH
1500X760	0	1.1697.003.WH	1.1697.034.WH
1600X700	0	1.1697.020.WH	1.1697.034.WH
1600X760	0	1.1697.002.WH	1.1697.034.WH
1600X900	0	1.1697.043.WH	1.1697.034.WH
1700X700	0	1.1697.021.WH	1.1697.034.WH
1700X760	0	1.1697.001.WH	1.1697.034.WH
1700X760	4	1.1697.510.WH	1.1697.034.WH
1700X900	0	1.1697.044.WH	1.1697.034.WH
1700X900	4	1.1697.578.WH	1.1697.034.WH

Dimensions (mm)											
Flat top						Upstands					
A	B	C	D	E	F	A	B	C	D	E	F
900	760	165	68	40	140-160	910	770	170	72	62	162-182
1000	700	165	68	40	140-160	-	-	-	-	-	-
1000	760	165	68	40	140-160	1010	770	170	72	62	162-182
1000	800	165	68	40	140-160	1010	810	170	72	62	162-182
1100	800	165	68	40	140-160	-	-	-	-	-	-
1200	700	165	68	40	140-160	-	-	-	-	-	-
1200	760	165	68	40	140-160	1210	770	170	72	62	162-182
1200	800	165	68	40	140-160	1210	810	170	72	62	162-182
1200	900	165	68	40	140-160	1210	910	170	72	62	162-182
1400	700	165	68	40	140-160	-	-	-	-	-	-
1400	760	165	68	40	140-160	-	-	-	-	-	-
1400	800	165	68	40	140-160	1410	810	170	72	62	162-182
1400	900	165	68	40	140-160	1410	910	170	72	62	162-182
1500	700	165	68	40	140-160	-	-	-	-	-	-
1500	760	165	68	40	140-160	-	-	-	-	-	-
1600	700	165	68	40	140-160	-	-	-	-	-	-
1600	760	165	68	40	140-160	-	-	-	-	-	-
1600	900	165	68	40	140-160	-	-	-	-	-	-
1700	700	165	68	40	140-160	-	-	-	-	-	-
1700	760	165	68	40	140-160	1710	770	170	72	62	162-182
1700	900	165	68	40	140-160	1710	910	170	72	62	162-182

## TECH DRAWINGS



# MIRA FLIGHT LOW TRAY – SQUARE

Mira Flight Low tray – square

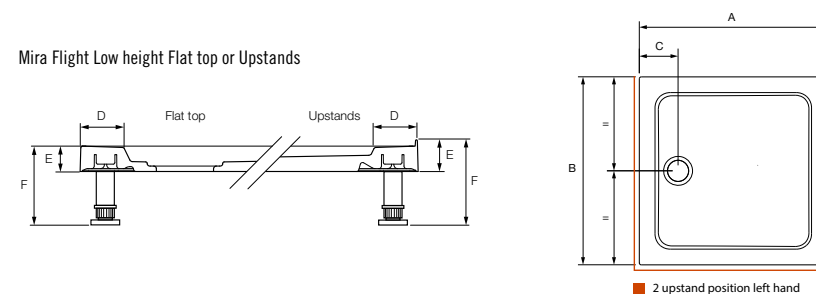
size (mm)	upstands	trays product code	riser conversion kit product code
760X760	0	1.1697.014.WH	1.1697.030.WH
760X760	4	1.1697.342.WH	1.1697.030.WH
800X800	0	1.1697.010.WH	1.1697.030.WH
800X800	2	1.1697.320.WH	1.1697.030.WH
800X800	4	1.1697.322.WH	1.1697.030.WH
900X900	0	1.1697.009.WH	1.1697.030.WH
900X900	2	1.1697.323.WH	1.1697.030.WH
900X900	4	1.1697.325.WH	1.1697.030.WH
1000X1000	0	1.1697.040.WH	1.1697.033.WH



Dimensions (mm)											
Flat top						Upstands					
A	B	C	D	E	F	A	B	C	D	E	F
760	760	165	68	40	140-160	770	770	170	72	62	162-182
800	800	165	68	40	140-160	810	810	170	72	62	162-182
900	900	165	68	40	140-160	910	910	170	72	62	162-182
1000	1000	165	68	40	140-160	-	-	-	-	-	-

## TECH DRAWINGS

Mira Flight Low height Flat top or Upstands



# MIRA FLIGHT SAFE TRAY – QUADRANT

Mira Flight Safe tray – quadrant

size (mm)	upstands	trays product code	riser conversion kit product code
800X800	0	1.1697.015.AS	1.1697.035.WH
800X800	2	1.1697.479.AS	1.1697.035.WH
900X900	0	1.1697.012.AS	1.1697.035.WH
1000X1000	0	1.1697.041.AS	1.1697.267.WH
1000X800 LH	0	1.1697.022.AS	1.1697.037.WH
1000X800 RH	0	1.1697.023.AS	1.1697.037.WH
1200X900 LH	0	1.1697.024.AS	1.1697.037.WH
1200X900 RH	0	1.1697.025.AS	1.1697.037.WH

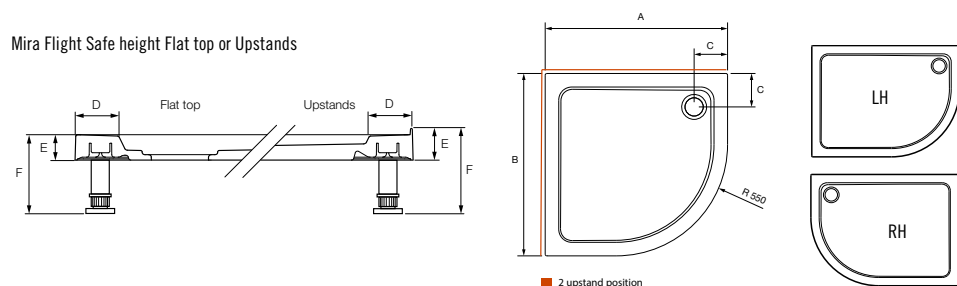


Dimensions (mm)

Flat top						Upstands					
A	B	C	D	E	F	A	B	C	D	E	F
800	800	165	68	40	140-160	810	810	170	72	62	162-182
900	900	165	68	40	140-160	-	-	-	-	-	-
1000	1000	165	68	40	140-160	-	-	-	-	-	-
1000	800	165	68	40	140-160	-	-	-	-	-	-
1200	900	165	68	40	140-160	-	-	-	-	-	-

## TECH DRAWINGS

Mira Flight Safe height Flat top or Upstands



# MIRA FLIGHT SAFE TRAY – PENTAGON

Mira Flight Safe tray – pentagon

size (mm)	upstands	trays product code	riser conversion kit product code
900X900	0	1.1697.016.AS	1.1697.036.WH
1200X900 LH	0	1.1697.026.AS	1.1697.036.WH
1200X900 RH	0	1.1697.027.AS	1.1697.036.WH

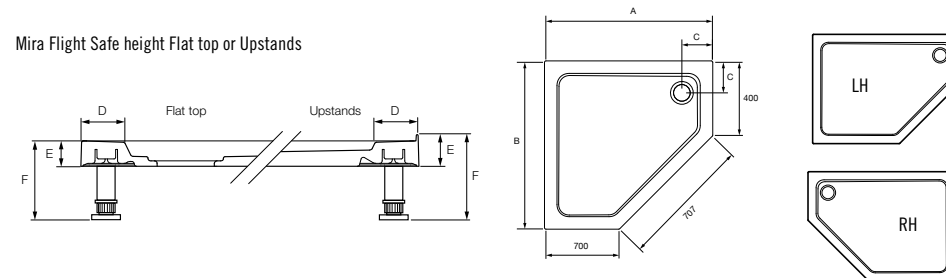


Dimensions (mm)

Flat top						Upstands					
A	B	C	D	E	F	A	B	C	D	E	F
900	900	165	68	40	140-160	-	-	-	-	-	-
1200	900	165	68	40	140-160	-	-	-	-	-	-

## TECH DRAWINGS

Mira Flight Safe height Flat top or Upstands



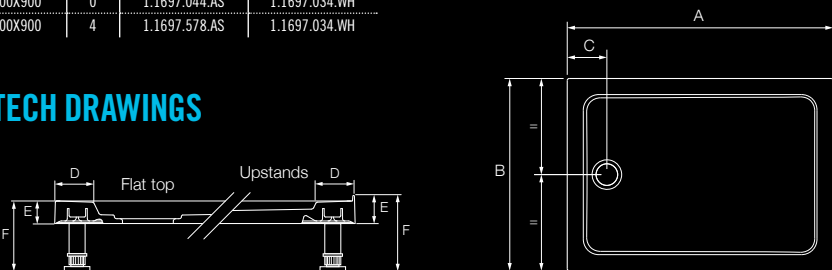
# MIRA FLIGHT SAFE TRAY – RECTANGLE

Mira Flight Safe tray – rectangle

size (mm)	upstands	trays product code	riser conversion kit product code
900X760	0	1.1697.017.AS	1.1697.030.WH
900X760	4	1.1697.351.AS	1.1697.030.WH
1000X700	0	1.1697.045.AS	1.1697.033.WH
1000X760	0	1.1697.008.AS	1.1697.033.WH
1000X760	4	1.1697.500.AS	1.1697.033.WH
1000X800	0	1.1697.007.AS	1.1697.033.WH
1000X800	4	1.1697.456.AS	1.1697.033.WH
1100X800	0	1.1697.015.AS	1.1697.033.WH
1200X700	0	1.1697.046.AS	1.1697.033.WH
1200X760	0	1.1697.006.AS	1.1697.033.WH
1200X760	4	1.1697.345.AS	1.1697.033.WH
1200X800	0	1.1697.005.AS	1.1697.033.WH
1200X800	4	1.1697.348.AS	1.1697.033.WH
1200X900	0	1.1697.018.AS	1.1697.033.WH
1200X900	4	1.1697.490.AS	1.1697.033.WH
1400X700	0	1.1697.047.AS	1.1697.034.WH
1400X760	0	1.1697.004.AS	1.1697.034.WH
1400X800	0	1.1697.019.AS	1.1697.034.WH
1400X800	4	1.1697.495.AS	1.1697.034.WH
1400X900	0	1.1697.042.AS	1.1697.034.WH
1400X900	4	1.1697.485.AS	1.1697.034.WH
1500X700	0	1.1697.048.AS	1.1697.034.WH
1500X760	0	1.1697.003.AS	1.1697.034.WH
1600X700	0	1.1697.020.AS	1.1697.034.WH
1600X760	0	1.1697.002.AS	1.1697.034.WH
1600X900	0	1.1697.043.AS	1.1697.034.WH
1700X700	0	1.1697.021.AS	1.1697.034.WH
1700X760	0	1.1697.001.AS	1.1697.034.WH
1700X760	4	1.1697.510.AS	1.1697.034.WH
1700X900	0	1.1697.044.AS	1.1697.034.WH
1700X900	4	1.1697.578.AS	1.1697.034.WH

Dimensions (mm)											
Flat top						Upstands					
A	B	C	D	E	F	A	B	C	D	E	F
900	760	165	68	40	140-160	910	770	170	72	62	162-182
1000	700	165	68	40	140-160	-	-	-	-	-	-
1000	760	165	68	40	140-160	1010	770	170	72	62	162-182
1000	800	165	68	40	140-160	1010	810	170	72	62	162-182
1100	800	165	68	40	140-160	-	-	-	-	-	-
1200	700	165	68	40	140-160	-	-	-	-	-	-
1200	760	165	68	40	140-160	1210	770	170	72	62	162-182
1200	800	165	68	40	140-160	1210	810	170	72	62	162-182
1200	900	165	68	40	140-160	1210	910	170	72	62	162-182
1400	700	165	68	40	140-160	-	-	-	-	-	-
1400	760	165	68	40	140-160	-	-	-	-	-	-
1400	800	165	68	40	140-160	1410	810	170	72	62	162-182
1400	900	165	68	40	140-160	1410	910	170	72	62	162-182
1500	700	165	68	40	140-160	-	-	-	-	-	-
1500	760	165	68	40	140-160	-	-	-	-	-	-
1600	700	165	68	40	140-160	-	-	-	-	-	-
1600	760	165	68	40	140-160	-	-	-	-	-	-
1600	900	165	68	40	140-160	-	-	-	-	-	-
1700	700	165	68	40	140-160	-	-	-	-	-	-
1700	760	165	68	40	140-160	1710	770	170	72	62	162-182
1700	900	165	68	40	140-160	1710	910	170	72	62	162-182

## TECH DRAWINGS



# MIRA FLIGHT SAFE TRAY – SQUARE

Mira Flight Safe tray – square

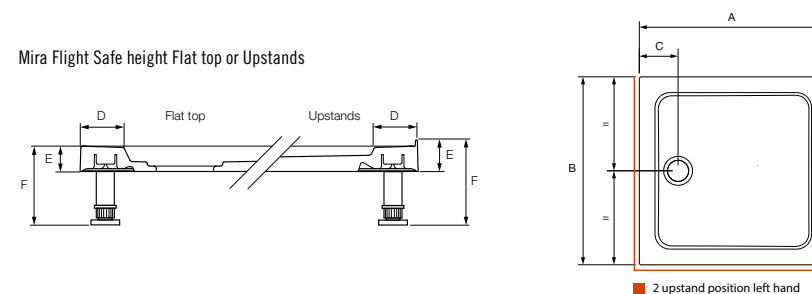
size (mm)	upstands	trays product code	riser conversion kit product code
760X760	0	1.1697.014.AS	1.1697.030.WH
760X760	4	1.1697.342.AS	1.1697.030.WH
800X800	0	1.1697.010.AS	1.1697.030.WH
800X800	2	1.1697.320.AS	1.1697.030.WH
800X800	4	1.1697.322.AS	1.1697.030.WH
900X900	0	1.1697.009.AS	1.1697.030.WH
900X900	2	1.1697.323.AS	1.1697.030.WH
900X900	4	1.1697.325.AS	1.1697.030.WH
1000X1000	0	1.1697.040.AS	1.1697.033.WH



Dimensions (mm)											
Flat top						Upstands					
A	B	C	D	E	F	A	B	C	D	E	F
760	760	165	68	40	140-160	770	770	170	72	62	162-182
800	800	165	68	40	140-160	810	810	170	72	62	162-182
900	900	165	68	40	140-160	910	910	170	72	62	162-182
1000	1000	165	68	40	140-160	-	-	-	-	-	-

## TECH DRAWINGS

Mira Flight Safe height Flat top or Upstands





## MIRA FLIGHT TRAY ACCESSORIES

### Mira Flight tray – two riser conversion kits

description	flexible height riser conversion kit	flush fit riser conversion kit	no. of legs
Flight 760 SQ riser conversion kit	1.1570.138.WH	1.1783.100.WH	5
Flight 900 SQ riser conversion kit	1.1570.130.WH	1.1783.101.WH	5
Flight 1200 rectangle riser conversion kit	1.1570.131.WH	1.1783.104.WH	7
Flight 1700 rectangle riser conversion kit	1.1570.642.WH	1.1783.107.WH	7
Flight 900 pentagon riser conversion kit	1.1570.132.WH	1.1783.106.WH	7
Flight 1200 pentagon riser conversion kit	1.1570.751.WH	1.1783.106.WH	7-9
Flight 900 quadrant riser conversion kit	1.1570.753.WH	1.1783.102.WH	7
Flight 1200 quadrant riser conversion kit	1.1570.750.WH	1.1783.105.WH	7

### Mira Flight Low & Safe trays – riser conversion kit

description	flexible height riser conversion kit	flush fit riser conversion kit	no. of legs
Flight Low 900 square riser conversion kit	1.1697.030.WH	n/a	9
Flight Low 1200 rectangle riser conversion kit	1.1697.033.WH	n/a	11
Flight Low 1700 rectangle riser conversion kit	1.1697.034.WH	n/a	13
Flight Low 900 quadrant riser conversion kit	1.1697.035.WH	n/a	9
Flight Low 1000 quadrant riser conversion kit	1.1697.267.WH	n/a	9
Flight Low pentagon riser conversion kit	1.1697.036.WH	n/a	9
Flight Low 1200 quadrant riser conversion kit	1.1697.037.WH	n/a	11

## TECH DETAIL

### Flush fit riser kit

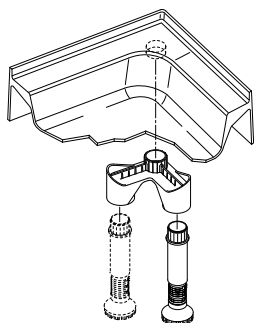


**Mira Flight**  
Tray is fitted exactly  
100mm from the ground

### Flex fit riser kit



**Mira Flight or Flight Low**  
Tray height can vary



Offset leg adapter kit for Mira Flight standard trays – overcomes waste positioning problems when riser kit is used with upstand trays. Contact Mira Service Department for further details.

## MIRA FLIGHT TRAY ACCESSORIES

### Mira tile upstand kit

description	part no.	length (m)
Mira tile upstand kit	1.1697.240.WH	3.6

### Mira Flight walk-in trays (for Beam walk-in)

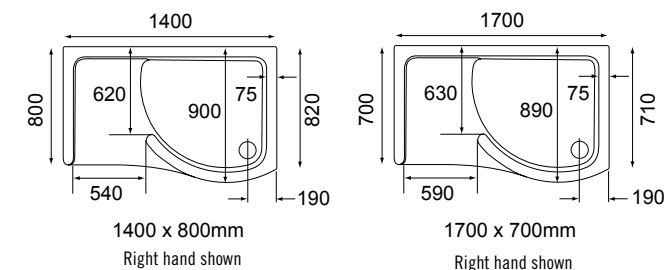
description	part no.	length (mm)	width (mm)	height (mm)	riser conversion kit product code
1400x800 L/H	400825	1400	800	80	107404
1400x800 R/H	400826	1400	800	80	107404
1700x700 L/H	400821	1700	700	80	107403
1700x700 R/H	400822	1700	700	80	107403

### Mira walk-in riser conversion kit

description	part no.
Flight 1400x800 walk-in riser conversion kit	107404
Flight 1700x700 walk-in riser conversion kit	107403

## TECH DETAIL

### Mira Flight walk-in trays



Mira tile upstand kit forms a seal to the tray and provides an upstand to tile onto



# MIRA FLIGHT WALL PANELS



WHY WASTE TIME TILING WHEN A MIRA PANEL CAN DO ALL THE HARD WORK FOR YOU?

UNLIKE TILING, WALL PANELS GO UP IN LARGE SINGLE SHEETS, WHICH ARE A CINCH TO INSTALL – JUST CUT THEM TO SIZE AND FIX THEM TO THE WALL WITH ADHESIVE BUT, BEST OF ALL, THERE'S NO GROUTING TO DO! THEY WON'T CHIP, STAIN OR SCRATCH AND THEY WORK PERFECTLY WITH OUR ENCLOSURES AND TRAYS. AND, ALL FLIGHT WALL PANELS COME WITH BIOCOTE® TECHNOLOGY THAT REDUCES MOULD AND BACTERIA BY UP TO 99.9%!



Made from strong acrylic-capped resin stone

Scratch, chip and discolouration resistant

Includes BioCote® to reduce bacteria and mould growth by up to 99.9%

Easy to install



To see how easy Mira Flight wall panels are to install scan this QR code



## DIMENSIONS & TRAY COMPATIBILITY

DESCRIPTION	NOMINAL ENCLOSURE SIZE (mm)	WIDTH (mm)	HEIGHT (mm)	PRODUCT CODE
760 full height wall*	760	735	2010	1.1669.100.WH
800 full height wall*	800	775	2010	1.1669.101.WH
900 full height wall*	900	875	2010	1.1669.122.WH
1200 full height wall*	1200	1175	2010	1.1669.102.WH
Basin splashback	n/a	600	250	1.1669.071.WH
Bath splashback	n/a	2000	500	1.1669.072.WH
Straight connector	n/a	n/a	n/a	1.1669.097.WH
Corner connector	n/a	n/a	n/a	1.1669.085.WH

\*Includes a corner joint

## TECH DRAWINGS

