

Issued - 18 October 2011

### Form 30™ LOW PROFILE

At only 30mm high (excl. trap), this low-profile classic wet room shower tray is preformed with a flat underside, & gradients built into the top surface, leading to a waste outlet. Supplied with stainless steel grate, & full 50mm deep foul air trap, this totally waterproof system tray offers a super slim profile, with a high performance 42litres / minute outlet capacity E&OE



#### PRODUCT CHARACTERISTICS

- Hard compressed Polymer Showerbed with a flat underside, & flat gradient leading to outlet, & waste trap
- Low profile allows installation with screeds of 95mm or greater, includes height of trap body
- Removable high quality stainless steel grate with support frame allows easy access to waste & high volume 50mm foul air trap with DN50 connection
- Supplied with waterproof polycement coating, ready to accept tiles

#### APPLICATIONS

Slot creates a superior ready to tile floor in a shower area or in a wet room type bathroom. Suits:

- Bathrooms : En-suites, Family Bathrooms, inc. wheelchair accessible
- Refurbishments & New Build projects : All project types
- Floor & Wall Structures - : Designed for Concrete, easy adaptation to Board / Joist

#### TECHNICAL DATA

- Size : 40+ sizes (from 800mm to 1800mm – See Product List)
- Profile : 30mm > 38mm overall cross section excl. trap, size dependant
- Overall Build-in Height : 95mm > 103mm (65mm trap height + tray thickness)
- Gradient : Generally 2.5%, dependant upon location
- Foul Air Trap : 50mm water seal, per EN274
- Waste Connection : DN 50mm (c/w BS 2" ABS adaptor)
- Floor Covering : Suits ceramic tiles, natural stone or mosaics
- Waste & Trap Capacity : Single outlet, 42 litres / minute

#### TECHNICAL DATA - MATERIAL

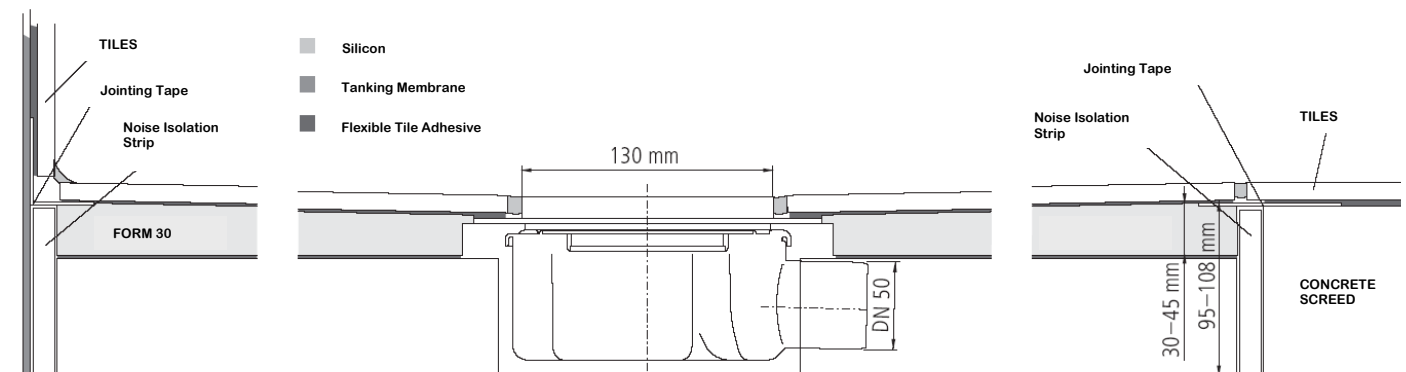
- Showerbed : Waterproof High Pressure & Temperature Hard Polymer
- Waterproofing : Standard Factory Finish – Polycement Coating
- Waste & Trap : PP Moulded, suits 50mm Pipe
- Converting Adaptor : ABS with DIN 50mm Compression > 2" Solvent Weld
- Cover Grate : 304 Stainless Steel, Mill Rolled Finish

#### CONTENTS

- Shower tray c/w Factory Fitted polycement coating, Waste & trap – Horizontal c/w Adaptor DN50mm > BS2" ABS Solvent Weld, Stainless Steel Grate & rotatable cover grate retaining frame, Instructions

Issued - 18 October 2011

Range	Size	Size	Overall Height	Horizontal Outlet Art Nr.	Outlet Location
Form 30	750	900	95mm	'001.01120	Central
	800	800	95mm	'001.01121	Central
	900	800	95mm	'001.01122	Central
	900	900	95mm	'001.01123	Central
	1000	800	95mm	'001.01124	Central
	1000	900	95mm	'001.01125	Central
	1000	1000	95mm	'001.01126	Central
	1100	800	97mm	'001.01127	Central
	1100	900	97mm	'001.01128	Central
	1100	1000	97mm	'001.01129	Central
	1100	1100	97mm	'001.01130	Central
	1200	800	97mm	'001.01131	Central
	1200	900	97mm	'001.01132	Central
	1200	1000	97mm	'001.01133	Central
	1200	1200	100mm	'001.01134	Central
	1300	900	100mm	'001.01135	Central
	1300	1100	100mm	'001.01136	Central
	1300	1300	100mm	'001.01137	Central
	1400	900	101mm	'001.01138	Central
	1400	1100	101mm	'001.01139	Central
	1400	1300	101mm	'001.01140	Central
	1400	1400	101mm	'001.01141	Central
	1500	900	101mm	'001.01142	Central
	1500	1100	101mm	'001.01143	Central
	1500	1300	101mm	'001.01144	Central
	1500	1500	101mm	'001.01145	Central
1700	700	103mm	'001.01146	Central	
1700	800	103mm	'001.01147	Central	
1800	700	103mm	'001.01148	Central	
1800	900	103mm	'001.01149	Central	
Form 30 OFFSET	900	900	95mm	'001.01150	250 x 250
	1000	1000	95mm	'001.01151	250 x 250
	1200	1200	100mm	'001.01152	250 x 250
	1500	1500	101mm	'001.01153	250 x 250
Form 30 Quadrant	900	900	95mm	'001.01154	Central
	1000	1000	95mm	'001.01155	Central
Form 30 Quadrant Off-Set	900	900	95mm	'001.01156	250 x 250
	1000	1000	95mm	'001.01157	250 x 250
Form 30 Pentagon	900	900	95mm	'001.01158	Central
	1000	1000	95mm	'001.01159	Central
Form 30 Pentagon Off-Set	900	900	95mm	'001.01160	250 x 250
	1000	1000	95mm	'001.01161	250 x 250



E&OE  
 We reserve the right to alter & amend specifications without prior notice  
 This is not a specification document & does not guarantee performance  
 © Bathroom Engineering<sup>TM</sup> October 11