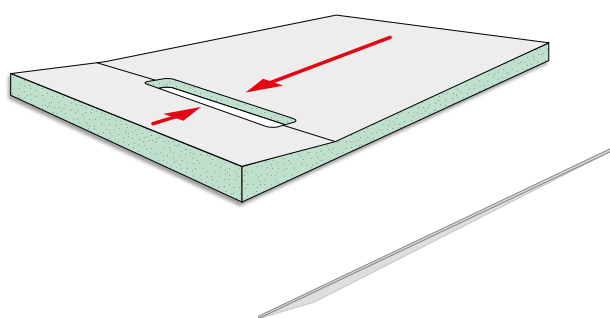


# Timber Floor - Duo Deck

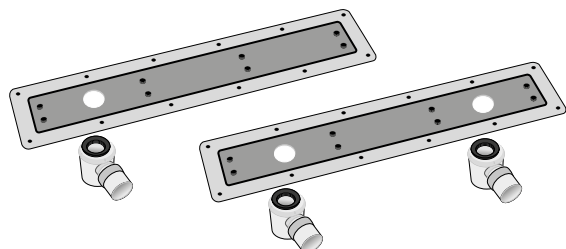
## Duo Deck (with 2-way fall)



The Duo Deck - 2 way fall

### Features of a Duo Deck

- Two-way fall suited to large format tiles
- Designed for timber floors
- Lifetime Guarantee
- 22mm depth
- 9 Pre-formed sizes
- Flow rate up to 41 L/min
- Easily trimmed (up to 50mm from any side)

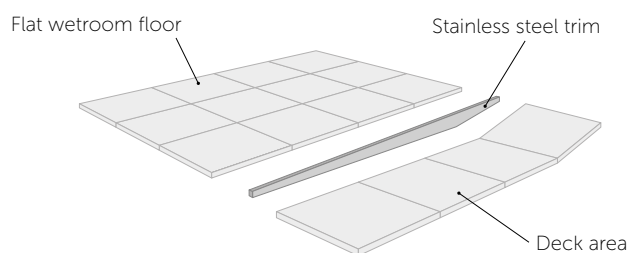


No of traps	Flow rate up to
1	25 L/min
2	41 L/min

### Features of the drain and trap

- Contemporary linear drain
- Variable waste position
- Available with two wastes
- Flow rate up to 41 L/min
- Multi-directional 50mm outlet, supplied with 50mm-42mm reducer
- Height adjustable grill

### Drain and trap



Trim detail

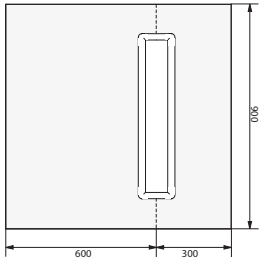
### Trim detail

Supplied with the Deck, the trim provides a stylish stainless steel finish detailing for the difference in tile heights where the Deck meets the remainder of the wetroom floor.

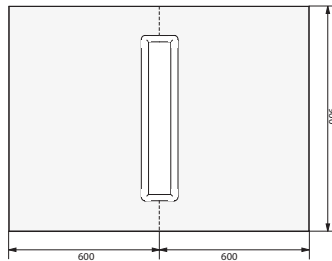
Select your **Duo Kit** and **Grill option**. Add additional trap if required.



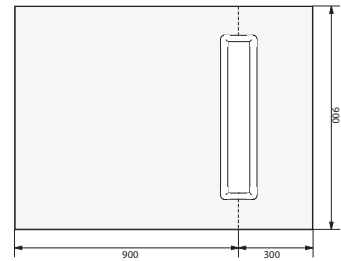
### Duo Kit



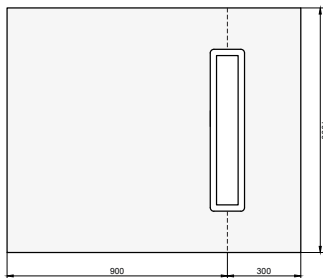
Size:	900 x 900mm	
Code:	<b>716538</b>	<b>242035</b>



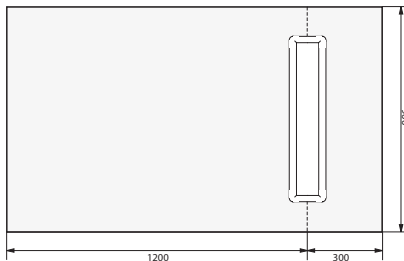
Size:	1200 x 900mm C	
Code:	<b>716539</b>	<b>242036</b>



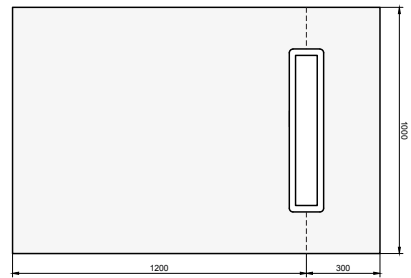
Size:	1200 x 900mm E	
Code:	<b>716540</b>	<b>630174</b>



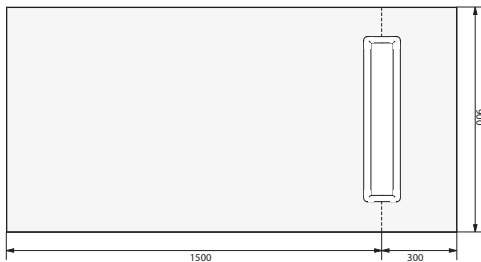
Size:	1200 x 1000mm	
Code:	<b>242039</b>	<b>630177</b>



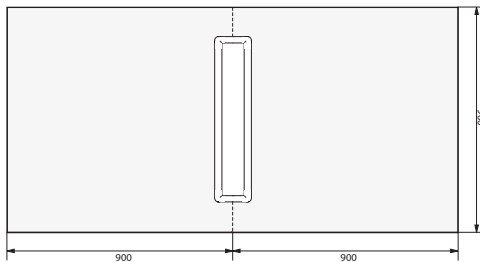
Size:	1500 x 900mm	
Code:	<b>716541</b>	<b>242037</b>



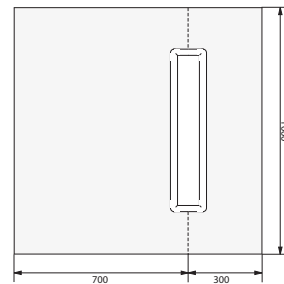
Size:	1500 x 1000mm	
Code:	<b>242040</b>	<b>630178</b>



Size:	1800 x 900mm	
Code:	<b>716542</b>	<b>630175</b>



Size:	1800 x 900mm C	
Code:	<b>716543</b>	<b>242038</b>



Size:	1000 x 1000mm	
Code:	<b>214045</b>	<b>824245</b>

### Grill options

NB Kits with code G1 include a Solid Grill. Kits with code G3 include Stone Infill Grill.



Item:	Solid Grill
Code:	<b>G1</b>



Item:	Stone Infill Grill
Code:	<b>G3</b>

### Additional traps (if required - see flow rate table opposite)



Item:	Duo Extra*
Code:	<b>699098</b>

\*(horizontal fast-flo trap)



Item:	Duo Optional*
Code:	<b>893116</b>

\*(vertical fast-flo trap)