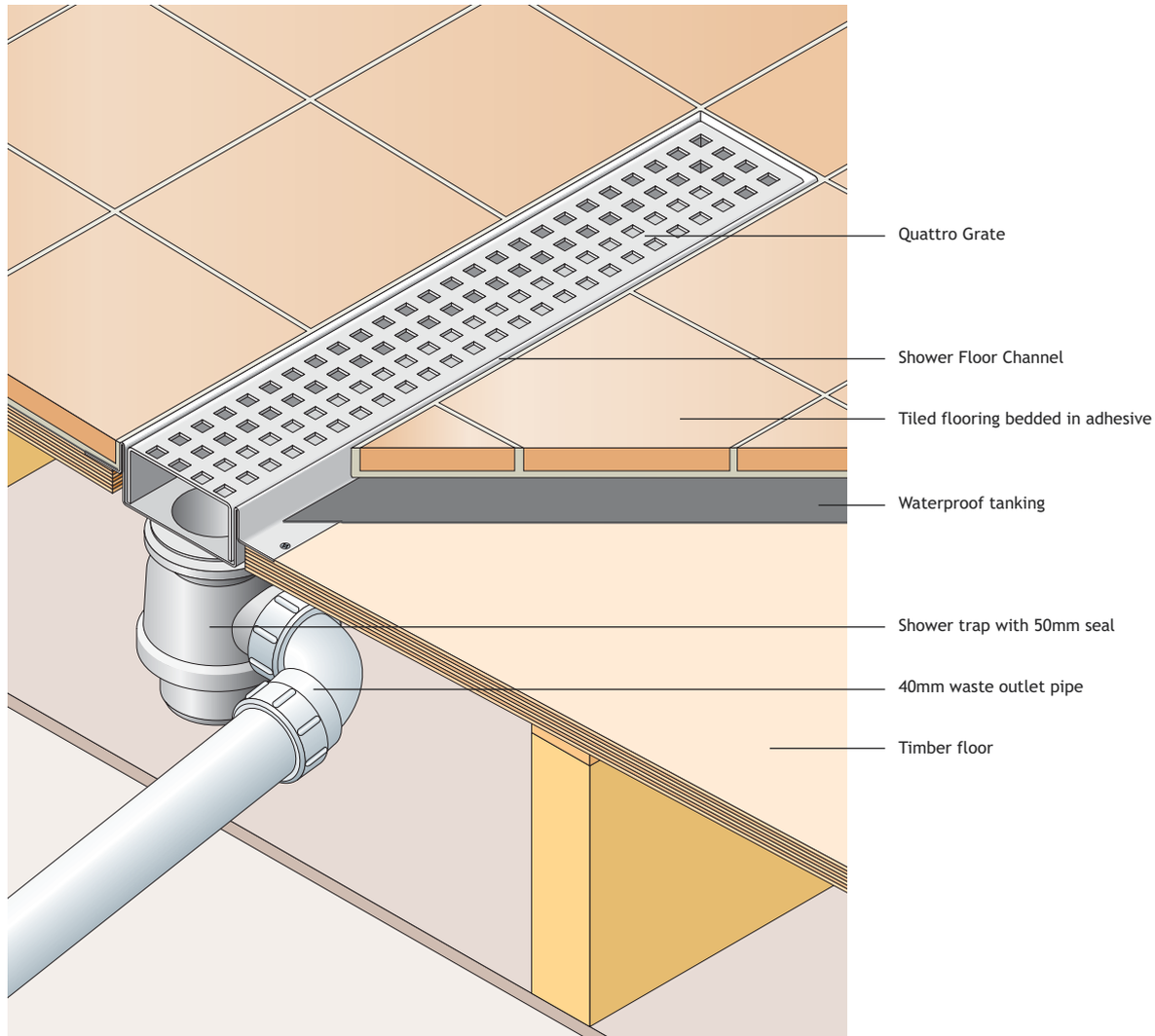


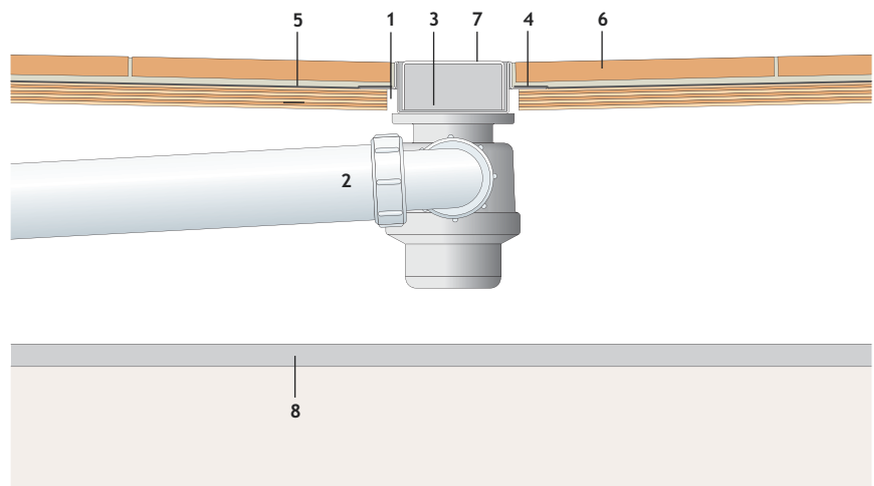
Stainless Steel Shower Floor Channels & Outlets - Application Details

Shower Floor Channel with Flange for Tiled Floor Finish, with Quattro Grate



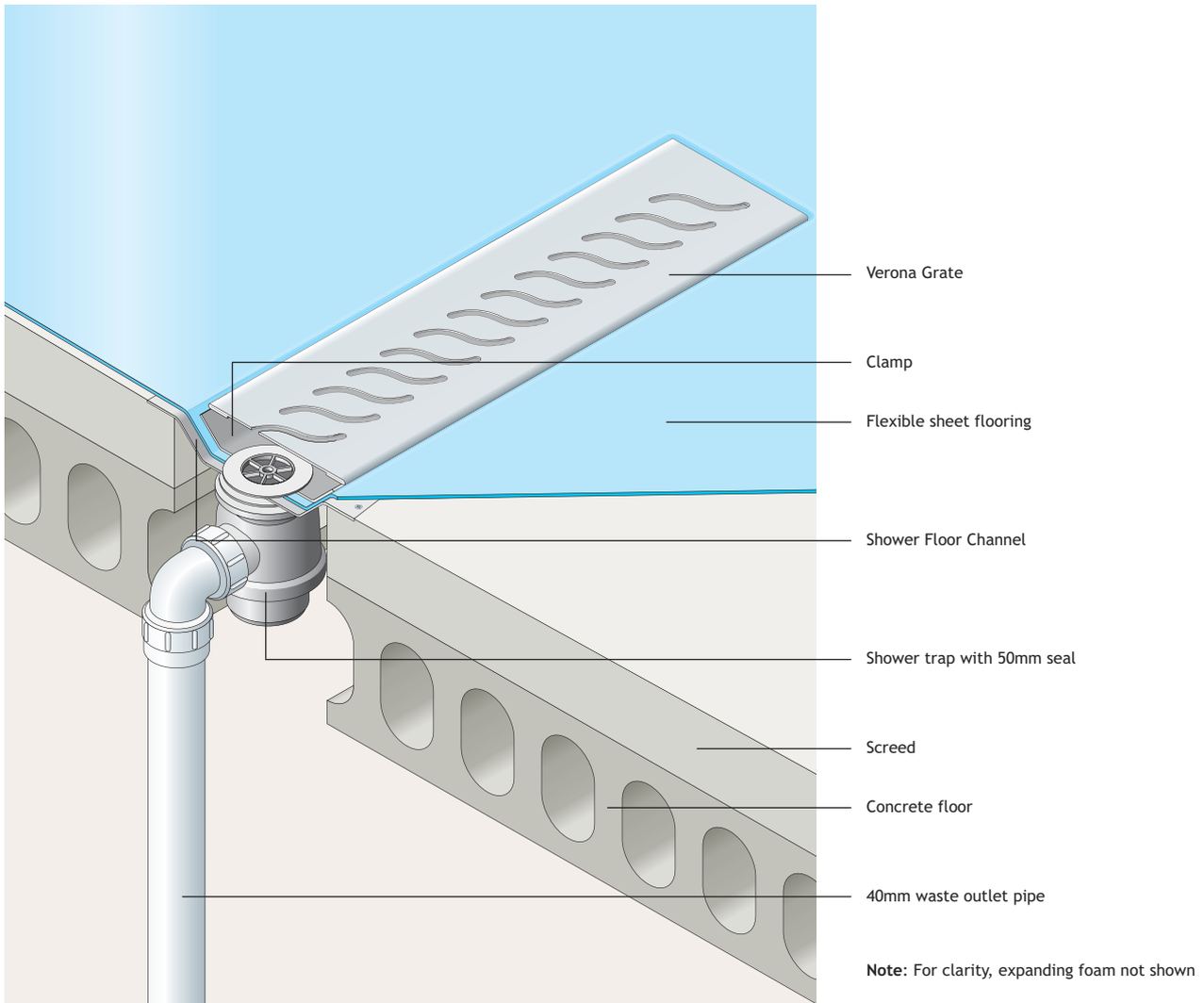
Sitework

1. Form cut-out in floor to receive channel.
2. Line up waste pipe connection and fit plastic gully.
3. Place channel into cut-out and secure gully.
4. Apply fixing screws to flange of channel to secure to floor.
5. Lay waterproof tanking to flange.
6. Apply adhesive and lay floor tiles.
7. Place grating into channel.
8. Fix ceiling lining.



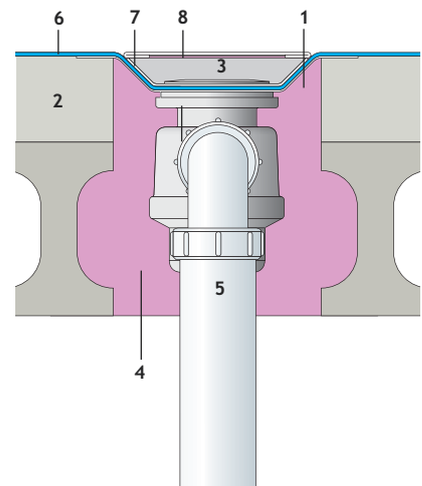
Stainless Steel Shower Floor Channels & Outlets - Application Details

Shower Floor Channel for Flexible Sheet Floor Finish, with Verona Grate



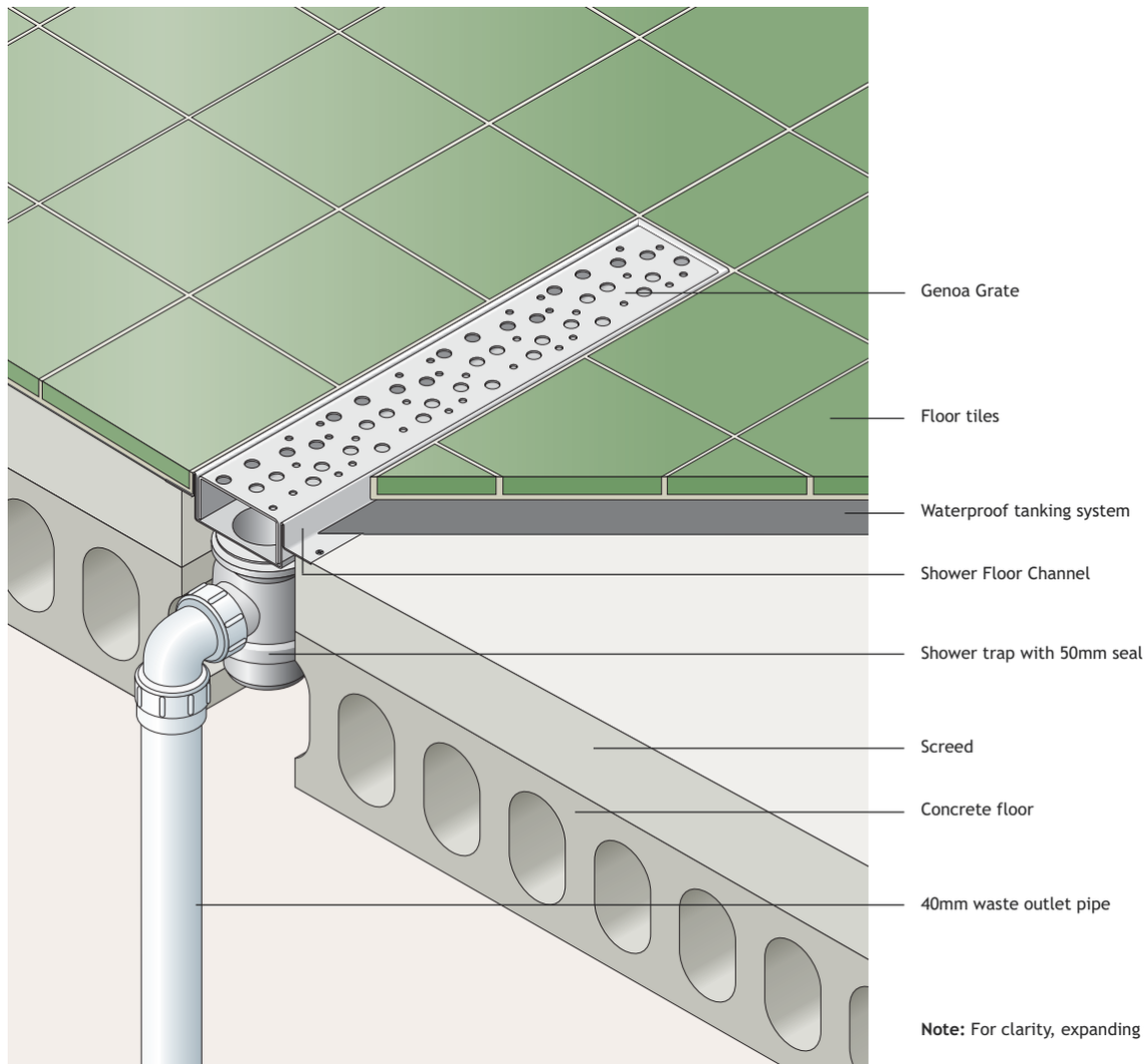
Sitework

1. Form hole to receive shower drain trap in precast concrete floor.
2. Form shutter around hole and shutter around slot for channel. Lay main area of screed to fall towards channel.
3. Remove shutters. Secure shower drain trap to channel. Secure channel into position.
4. Within precast concrete floor depth, seal space around trap and channel with expanding foam.
5. Connect waste pipe.
6. Lay vinyl sheet flooring and dress into channel.
7. Secure clamp over vinyl.
8. Fit grating.



Stainless Steel Shower Floor Channels & Outlets - Application Details

Shower Floor Channel for Tiled Floor Finish, with Genoa Grate



Sitework

1. Form hole to receive shower drain trap in precast concrete floor.
2. Form shutter around hole and shutter around slot for channel. Lay main area of screed to fall towards channel.
3. Remove shutters. Secure shower drain trap to channel. Secure channel into position.
4. Within precast concrete floor depth, seal space around trap and channel with expanding foam.
5. Connect waste pipe.
6. Apply waterproof tanking to flange of channel.
7. Apply adhesive and lay tiles.
8. Fit grating.

