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# U-DRAIN

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## Linear Drainage System

### - Installation Instructions -

1. Remove the U-DRAIN product from the box. Carefully store the U-DRAIN Alloy grating away from the construction site until all the concreting and tiling has been completed.

DO NOT REMOVE the poly former insert from the drain base.
2. Once you have established the finished height and fall of the drain, use PVC solvent cement and glue the U-DRAIN together as per your drainage design fixing right angle corners and the outlets in their correct position.

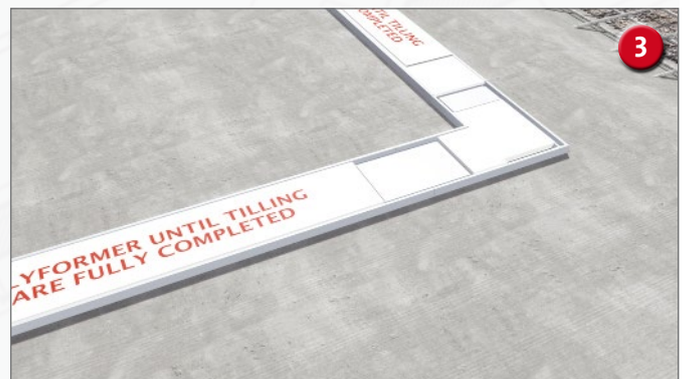
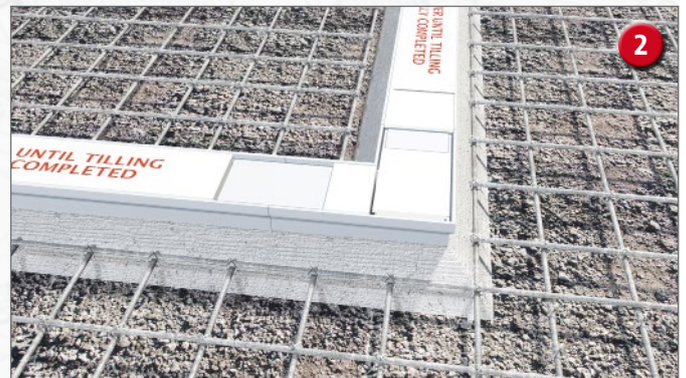
Haunch the U-DRAIN into place using either a concrete mix or sand and cement ensuring that the Poly Former insert stays neatly fitted at all times in the U-DRAIN base.

DO NOT REMOVE the poly former insert from the drain base until tilling and concreting are fully completed.
3. Pour the concrete around the haunched drain base to the selected finished height required for your next step either tiling or finished concrete.

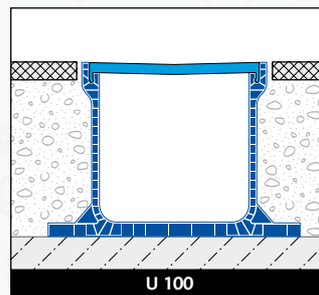
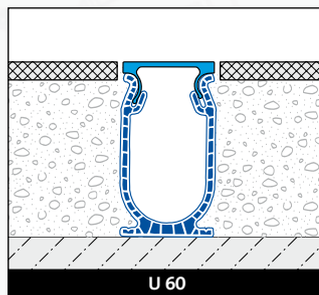
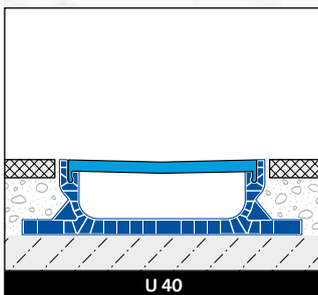
Ensure that the drain stays straight and clean at all times during the concrete pouring process.

DO NOT REMOVE the poly former insert from the drain base until tilling and concreting are fully completed.

**DURAL**



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DURAL GmbH  
Südring 11  
D-56412 Ruppach-Goldhausen  
Tel. +49 (0) 2602/9261-0  
Fax +49 (0) 2602/9261-50  
info@dural.com

# U-DRAIN

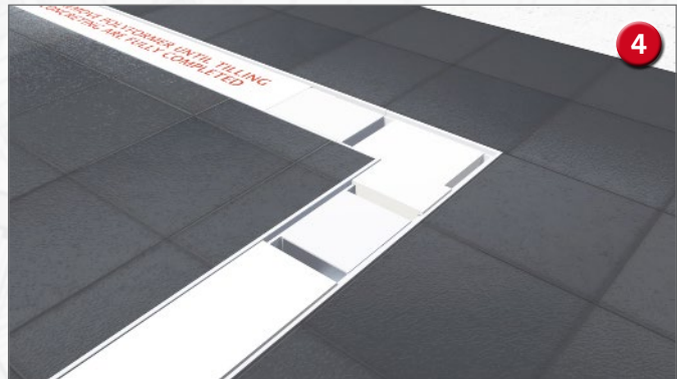
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## Linear Drainage System

### - Installation Instructions -

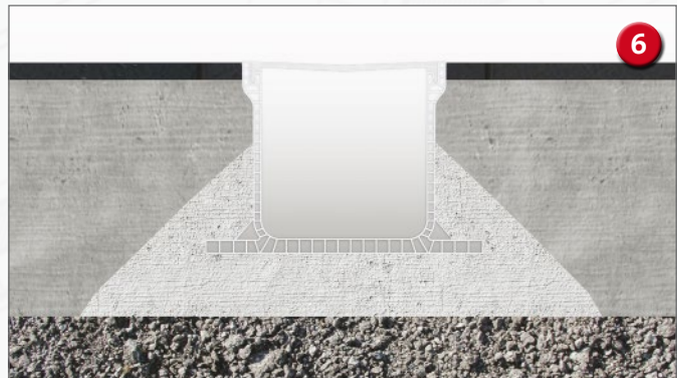
4. You are now ready to tile or put your selected finishing product in place.  
We recommend that between your tile and the drain the use of a flexible product like silicone or polyurethane to avoid any possibility of movement between the two different products. A 4 mm joint is recommended to avoid possible movement and cracking.  
DO NOT REMOVE the poly former insert from the drain base until tiling and concreting are fully completed.



5. Your U-DRAIN installation is now ready to be completed.  
Remove the poly former insert and discard in an environmentally friendly manner.  
Now clip the U-DRAIN Alloy top into place. Start clipping from one end by gently pushing the alloy top into the plastic drain base.  
If there is any cleaning required ensure that only PH Neutral products are being used. Acid or highly alkaline solutions may damage the alloy top.

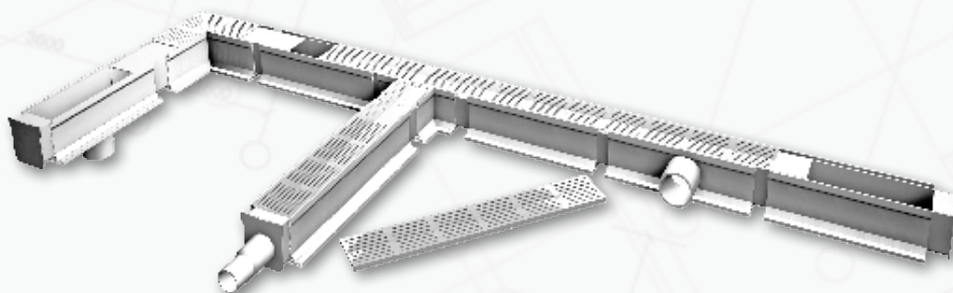


6. Your installation of the high quality U-DRAIN product is now complete and will maintain its unique sleek look for many years to come.



### WARNING

- These channels are NOT intended for use where heavy vehicular traffic is present.
- Clean alloy top grating with pH neutral products only.



DURAL GmbH  
Südring 11  
D-56412 Ruppach-Goldhausen  
Tel. +49 (0) 2602/9261-0  
Fax +49 (0) 2602/9261-50  
info@dural.com