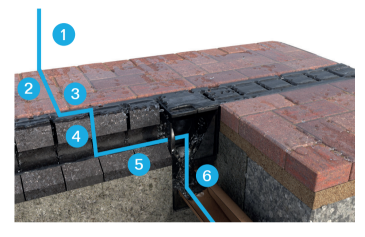
## how it works

The innovative design captures rainfall in the dual slots on the surface of the unit and transfers to the central core via a perpendicular slot which is formed at each end face when placed adjacent to one another. Any required length can be achieved by simply adding more units.



- 1. Rainfall is captured on the paved surface
- 2. The rainwater runs down the surface towards the drainage run
- 3. Water is then captured in the surface horizontal slots of the drainage units
- **4.** The horizontal slot feeds the water into the vertical slots which run down between the sides of the adjoining drainage units
- **5.** The vertical slot diverts the water into the central bore of the channel and down the drainage run
- 6. The water travels down the drainage run until it meets the outfall where the run terminates and the water passes into the outfall pipework



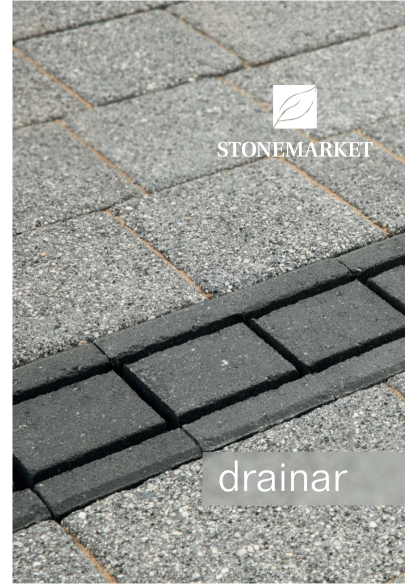
Oxford Road, Ryton on Dunsmore, Warwickshire, CV8 3EJ t: 0345 302 0603 f: 0345 302 0605 e: sales@stonemarket.co.uk

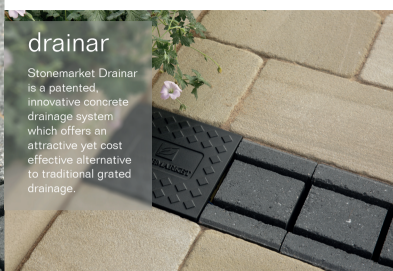
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