

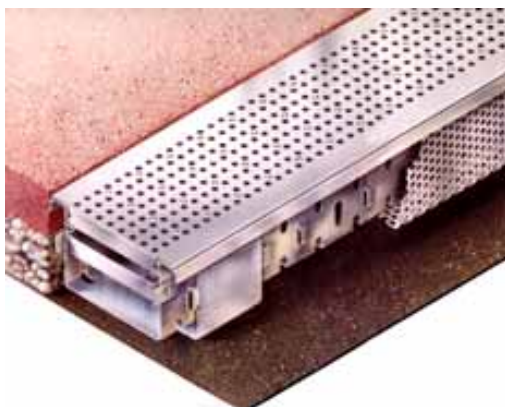
### Dependable deck drainage system

Hauraton claim potential damage to buildings by standing water along façades, on walkways, accessible terraces and “green-roofs” can be elegantly avoided by specifying drainage components from their DACHFIX® range. With a much higher drainage and storage volume than gravel catch points, the numerous channel and gully sizes offered can be made from galvanised steel, stainless steel or the company’s recycled polyethylene (PE) and polypropylene (PP) a tough thermoplastic co-polymer derived from post consumer and post industrial sources, all matched with slotted or mesh gratings. Channels and gullies can be supplied with adjustable feet to allow for substrate thicknesses. Under-surface, cross-intersection channelling to connect point drainage gullies to surface channels is also included in this dependable deck drainage system.

Tim Connolly, Sales and Marketing Director is confident this unique drainage system, invented by Hauraton, not only provides reliable surface drainage but prevents the build-up of water within ballasted substrate which can cause pavers to lift in icy weather and die-back on green-roofs.

With many schemes successfully installed throughout Europe; based on this vast experience, Hauraton can provide a **free hydraulics design service** to help specifiers choose the correct DACHFIX® configurations, ensuring optimum drainage conditions for their projects.

The free hydraulics design service also provides technical support for the company’s RECYFIX® products (main components made from recycled PE-PP), including STANDARD, SUPER and HICAP® surface water drainage channels, gullies, DRAINBLOC™ attenuation cells for Sustainable Urban Drainage Systems (SUDS), TURF STANDARD™ and TURF SUPER™ surface reinforcement grids and FASERFIX® fibre reinforced concrete drainage channels and gullies.



DACHFIX® stainless steel drainage channel with stainless steel grating



DACHFIX® stainless steel drainage channel with PE-PP grating



DACHFIX® gully drainage point  
on a “green-roof”



DACHFIX® drainage channel  
on a walkway



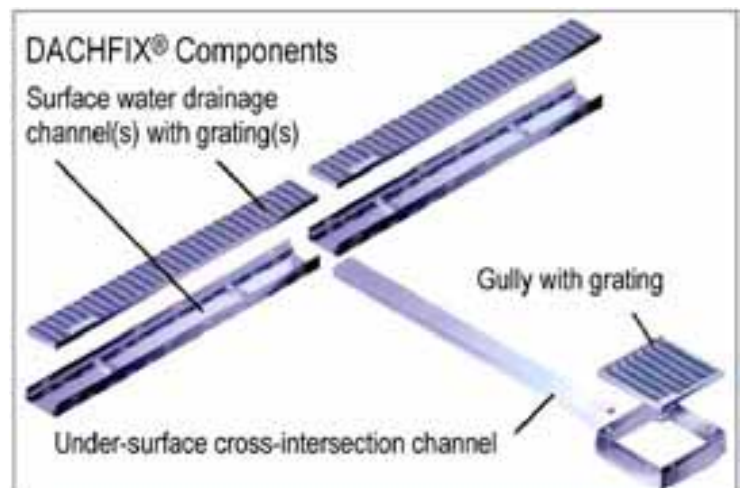
DACHFIX® drainage channel  
on a terrace



DACHFIX® drainage channel  
on a landing



DACHFIX® channel  
Façade drainage



DACHFIX® surface water drainage channel, under-  
surface cross-intersection channel and gully  
components

### Note to Editorial Teams

If you wish to publish this News Release in your magazine, digital high resolution photographs can be requested from D4 Communicators via email [bill@d4com.co.uk](mailto:bill@d4com.co.uk)