

Tell us what we don't see...

The construction of the Griffform® products are produced with attention to detail and quality providing longevity and durability. Being produced of primarily DuPont™ Corian®, a product that standing alone has a reputation of environmental sustainability, renewability and repurposing which is transferable to our end product. Another contributing factor



is that these shower pans are all constructed as independent elements this benefit reduces time during construction as installation is done in minutes and other trades can begin related tasks immediately. Short lead times and customization are other advantages as construction conditions often demand utility rerouting or relocation on the fly. This advantage added to the other already mentioned features contributes tremendous value over alternative products. “Overflow Protected” units Do Not require any additional plumbing or modifications to utilities what so ever. The overflow system is all concealed and confined into the substructure of the one piece fully contained unit. When conditions do not allow the floor to be recessed Griffform® produces another ADA low-profile ramping entry that allows the same “Overflow Protected” drain system and customization. The Griffform® plumbing products are built to the demanding standards and specification required by CSAB45.5/IAPMO Z124-Plastic Bath-tub and Shower Units and are certified by Home Innovations Research Labs™, a registered inspecting agency. Not forgetting infectious disease control, one hidden value as surprising as the concealed and non-intruding drain is that the overflow and trench drain system has been designed to be sanitized by housekeeping personnel with only normal sanitizers during routine cleaning procedures. “Distinctive Excellence.”

9/1/2017