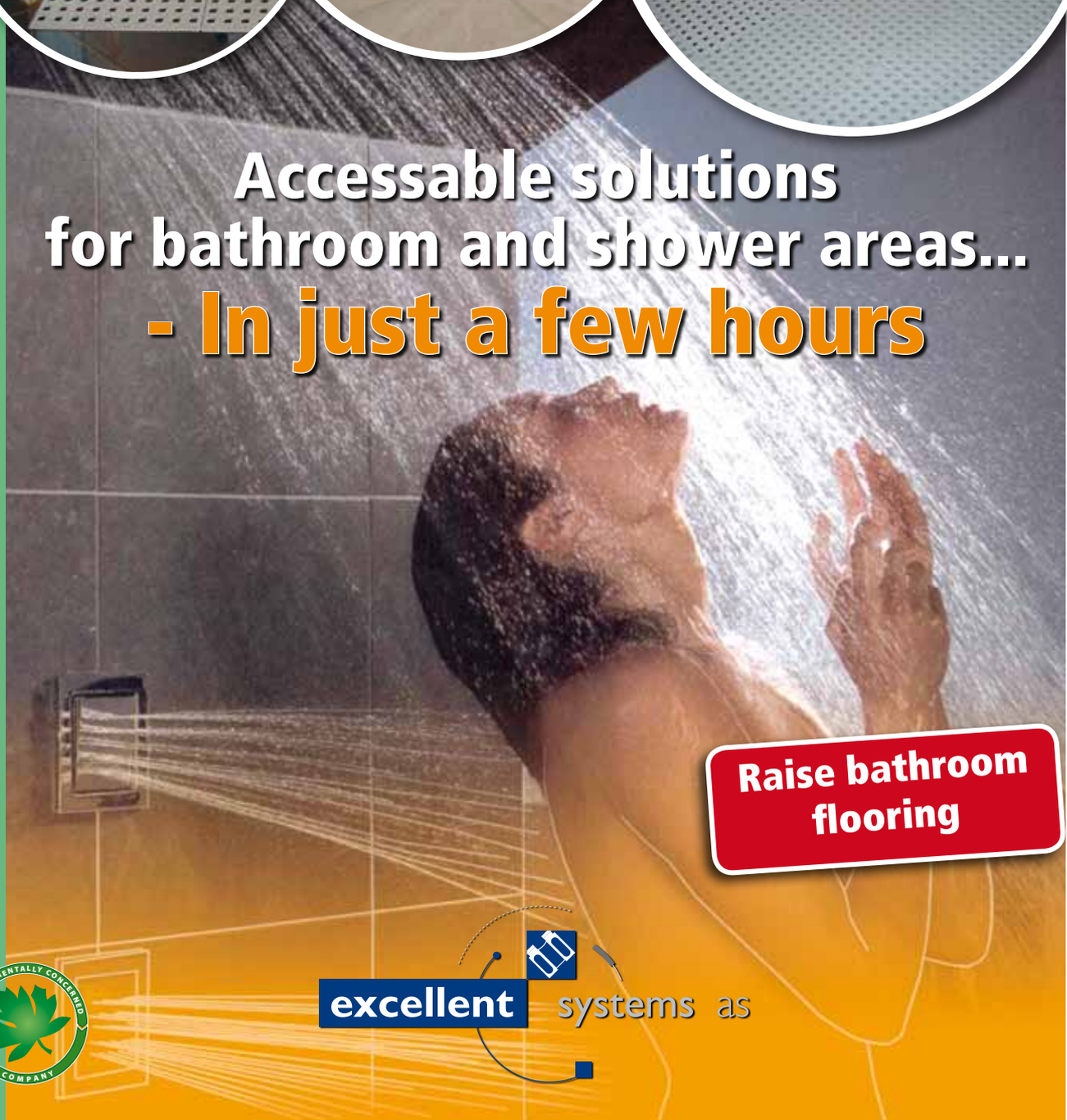


Excellent Shower



Accessible solutions
for bathroom and shower areas...
- In just a few hours



**Raise bathroom
flooring**



ACCESSIBLE - IN JUST A FEW SHORT HOURS

If a person suddenly requires a wheelchair or walker - temporarily or permanently, it can cause considerable problems. Showering or bathing is no longer a simple matter, since bathrooms commonly provide little or no access for wheelchair or walkers without the use of accessibility aids. When assessing the need for these aids, there are many factors that must be taken into account. Is the requirement permanent or temporary? How old is the person? Does the person own their home or do they live in a rented property? etc.

A typical situation where a sudden requirement for improved bathroom access has arisen.

Should I re-locate, or convert my existing bathroom?

"The local Authority approves the bathroom conversion"

The new bathroom will be just great!

The tradesmen should be starting work soon. It will be nice to be able to take a real shower again!

I hope the tradesmen will start soon!

I REALLY need a bath!

Conversion work has still not commenced!

SPONGE BATH JANUARY SPONGE BATH FEBRUAR SPONGE BATH MARCH SPONGE BATH APRIL

FINALLY work has begun! But I didn't know there would be this much dust!

Oh no, now the tradesmen have gone on holidays!

Whew! Using the temporary toilet facilities is quite difficult!

That temporary toilet is a real pain!

Soon they will be finished! I'm looking forward to a real bath and my own toilet!

Oops! It doesn't match my original Italian tiles!

SPONGE BATH MAY SPONGE BATH JUNE SPONGE BATH JULY

WHEN TIME IS CRITICAL

Creating an accessible bathroom can be a difficult, expensive and time consuming process. This is because the conversion of a bathroom requires the skills and cooperation of practically all types of building tradespeople before the end result is reached. Excellent Showersystem is the perfect solution for creating bathroom accessibility and at the same time avoiding expensive and lengthy bathroom conversion projects.

*Example of the same situation as described on page 2.
This time using the Excellent Shower system.*



FEBRUARY

M 2

Excellent Systems is contacted



T 3

That was fast! What great service!



W 4

Quick and easy. In a word: **Excellent!**



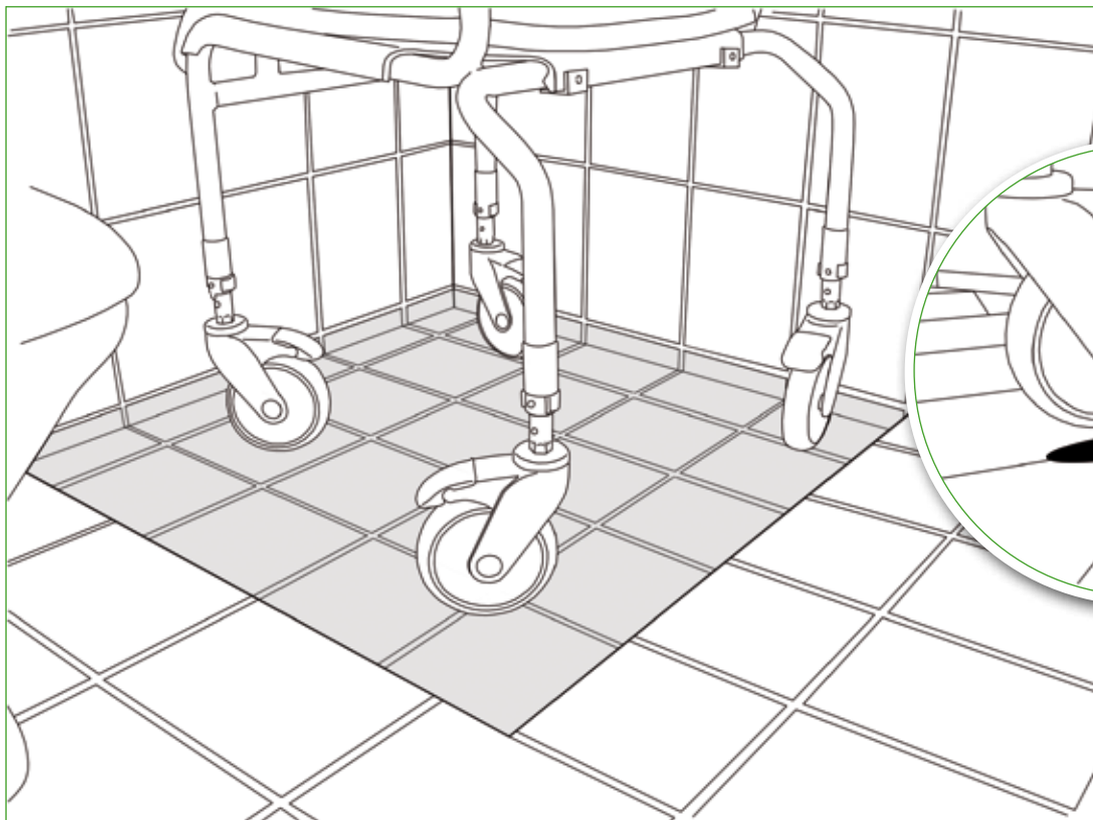
Excellent Shower System

- Can be installed in a few hours
- Tolerates all types of cleaning agents
- Can be custom-fitted to all types of showers and bathrooms
- 100% non-toxic and 100% PVC free
- Can be used as a temporary or a permanent solution.

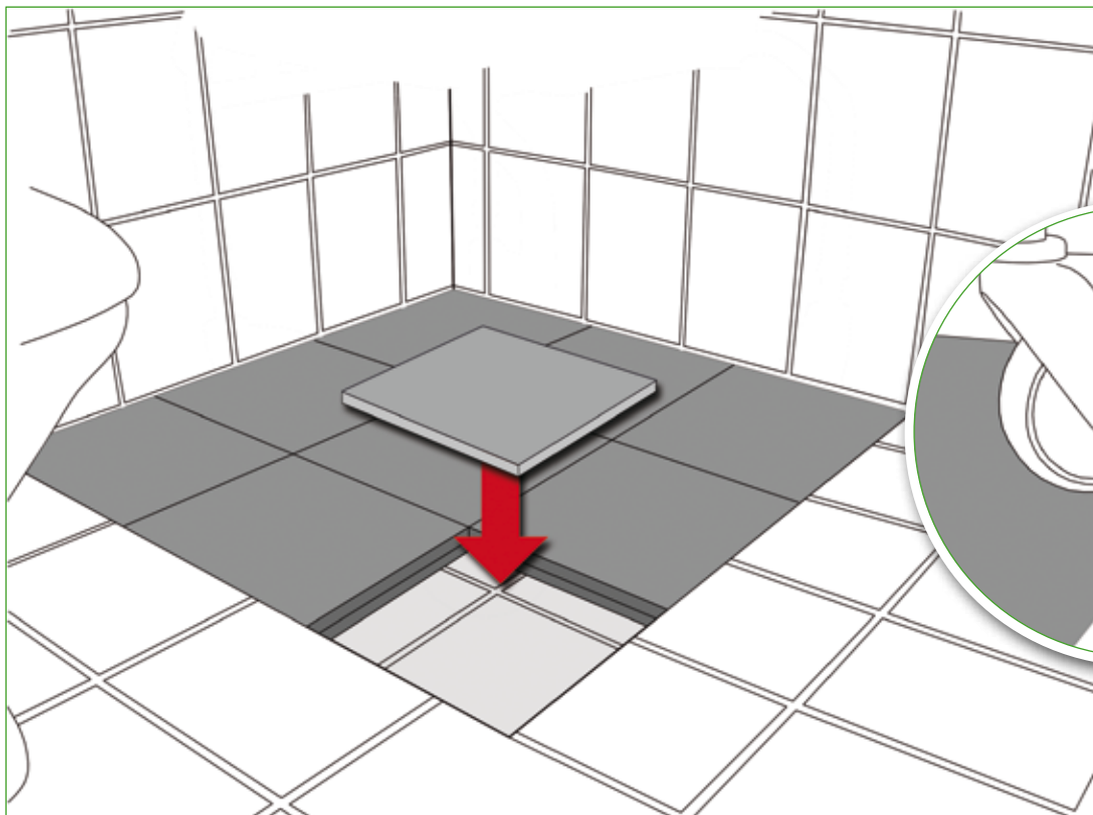


DEEP SHOWER CUBICLES

Where shower cubicle floors are recessed below the general floor level, the recess is filled up with Excellent tiles and ramps as necessary. This creates an even surface for mobility aids to roll onto, thereby avoiding heavy and difficult lifting. **All Excellent tiles and ramps can be adjusted right down to the millimetre in both height and width!**



Even a small height difference can be problematic when using a bathing chair fitted with wheels.

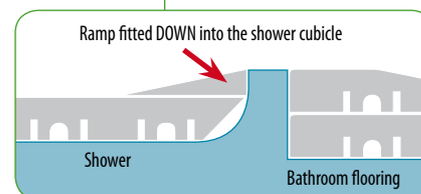
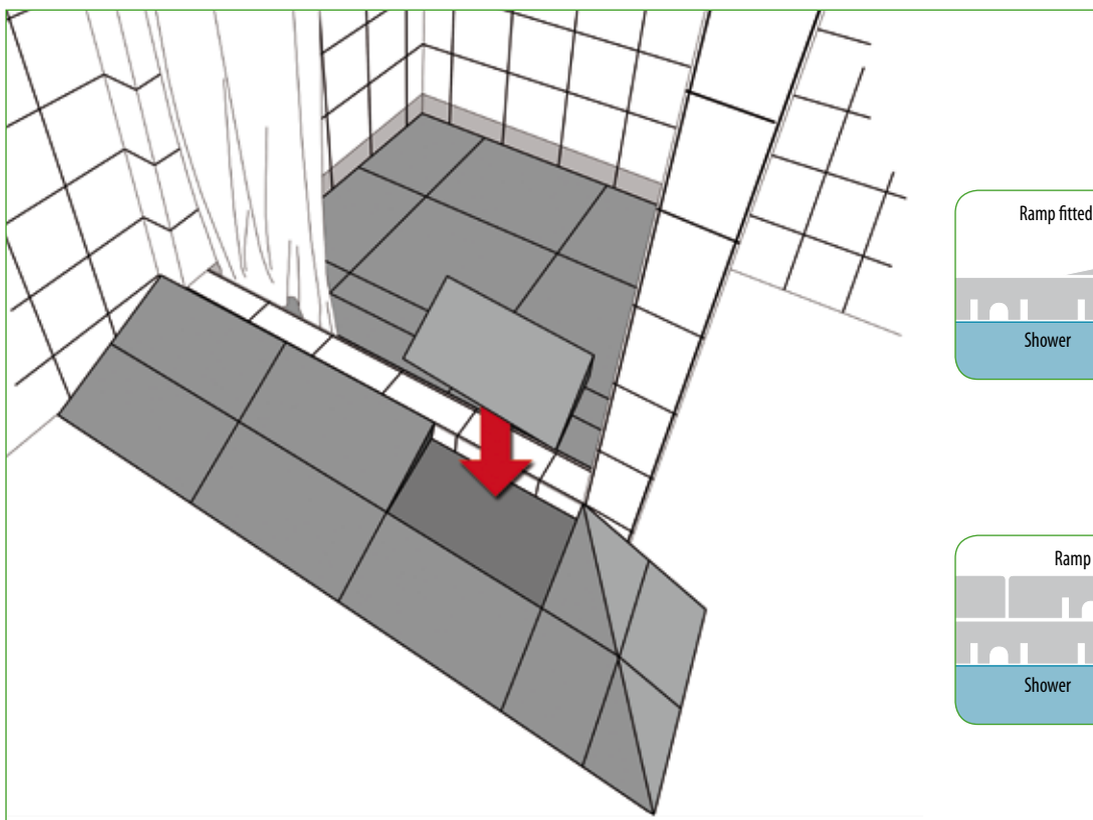
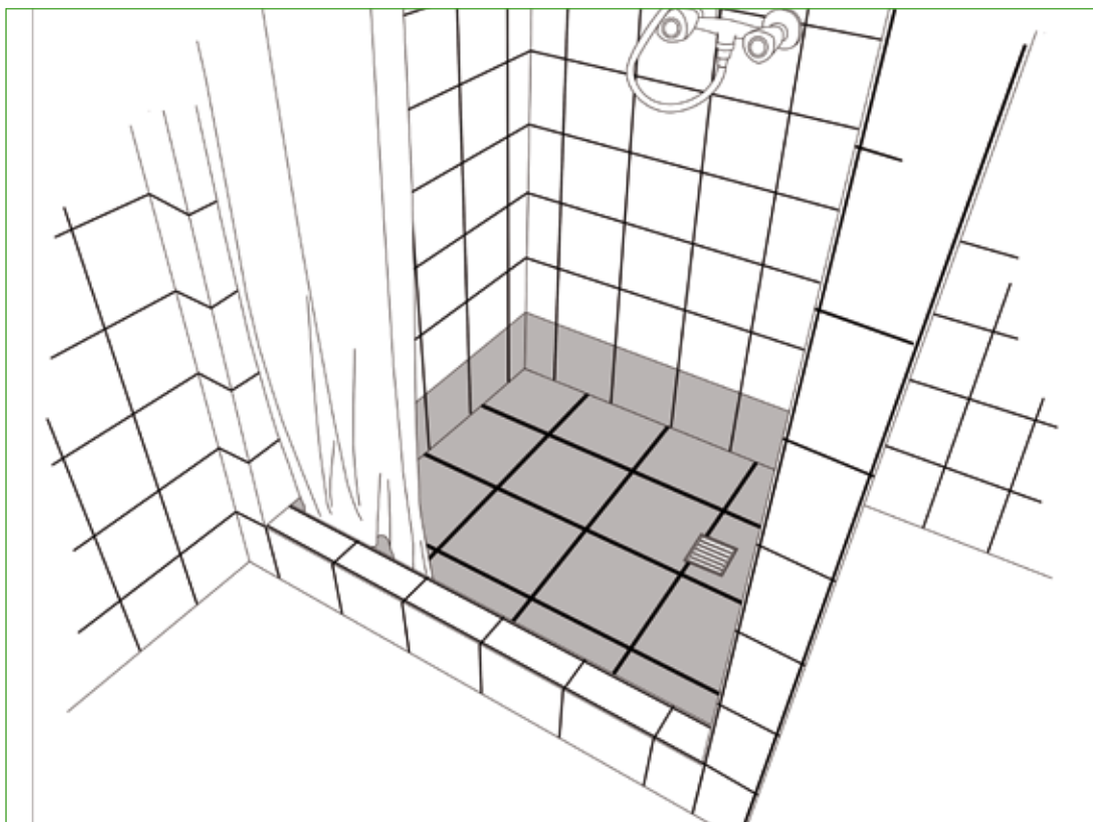


By raising the level, an even rolling surface is achieved.

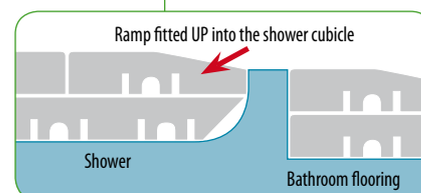
SHOWER CUBICLES WITH A RAISED EDGE

When the shower cubicle has a raised edge, the solution is to create a ramp outside the cubicle, and to fill the cubicle up with tiles.

All Excellent tiles and ramps can be adjusted right down to the millimetre in both height and width!



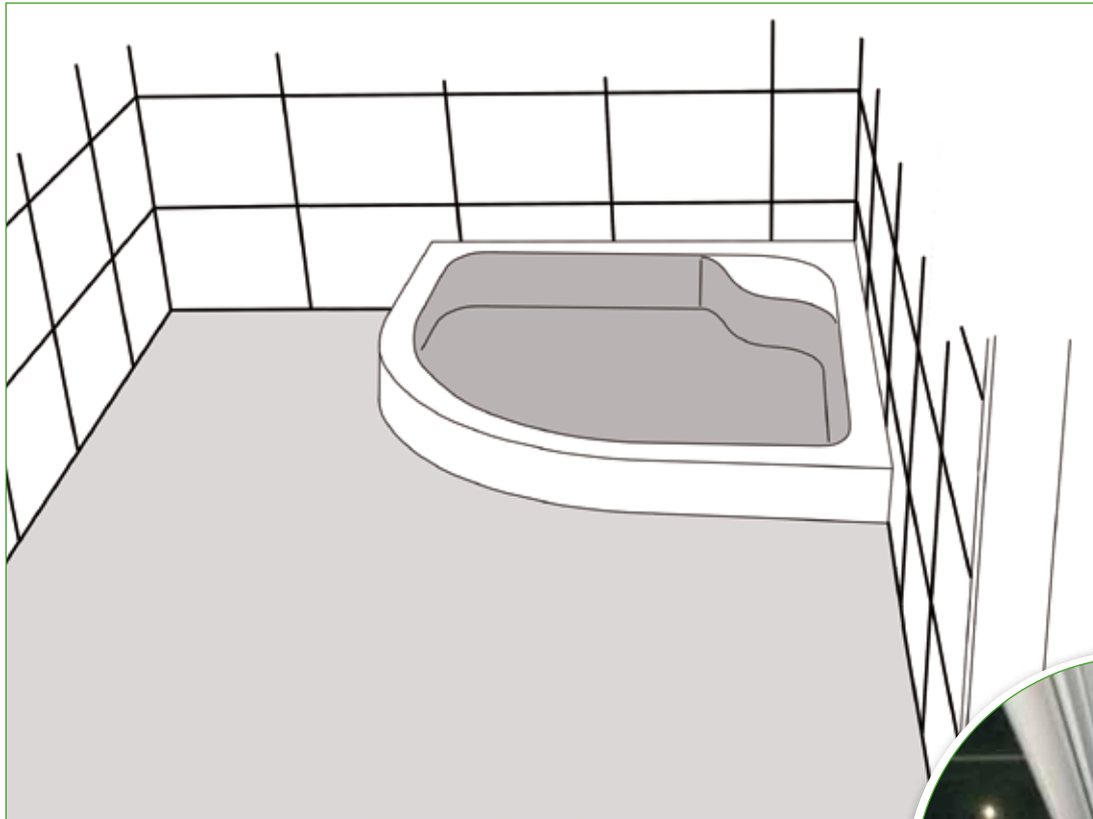
An example of a ramp fitted DOWN into the shower cubicle



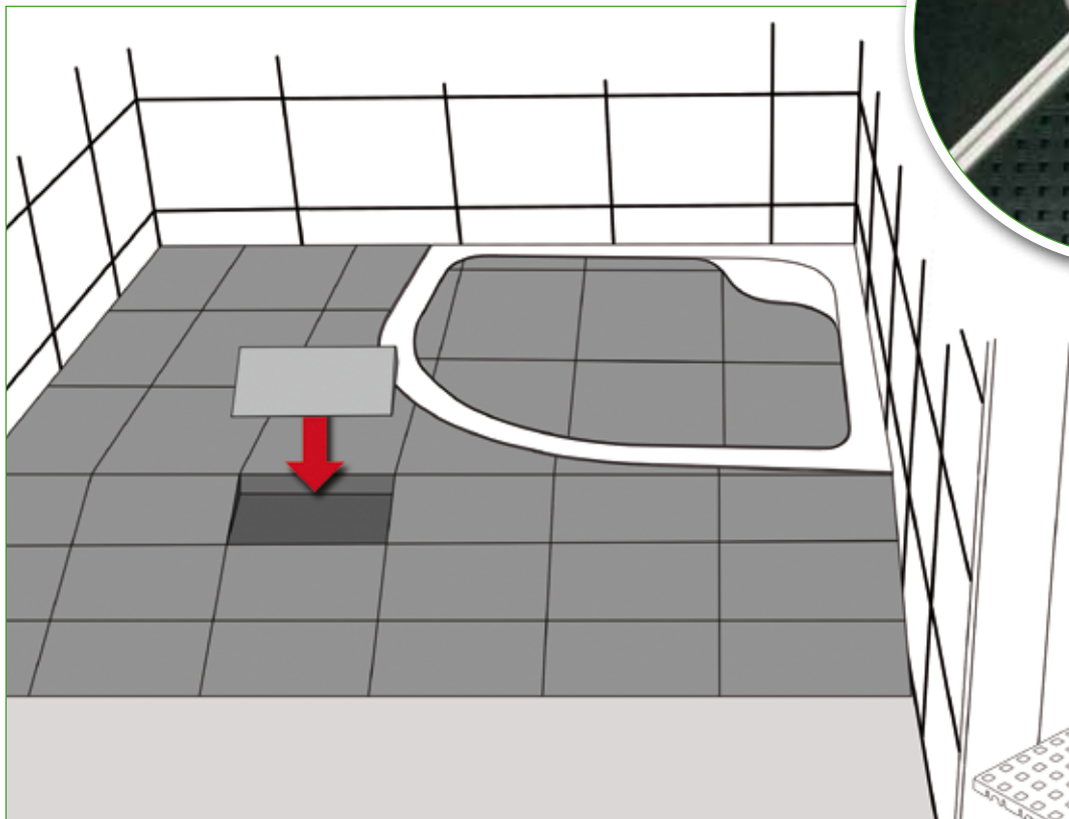
An example of a ramp fitted UP into the shower cubicle

SHOWER CUBICLES WITH TRAYS

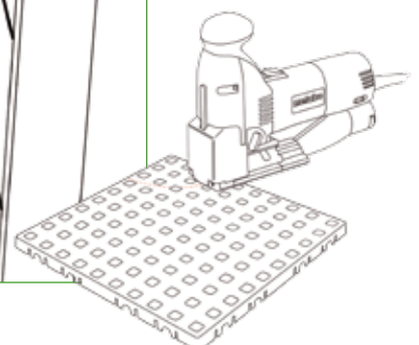
For situations where the shower cubicle has its own tray, the entire floor level is raised around the shower tray, then a ramp is built up to this platform and the shower edge. The shower tray is then filled and adjusted as necessary. Small adjustment ramps can be used where needed.



All Excellent tiles and ramps can be adjusted right down to the millimetre in both height and width!

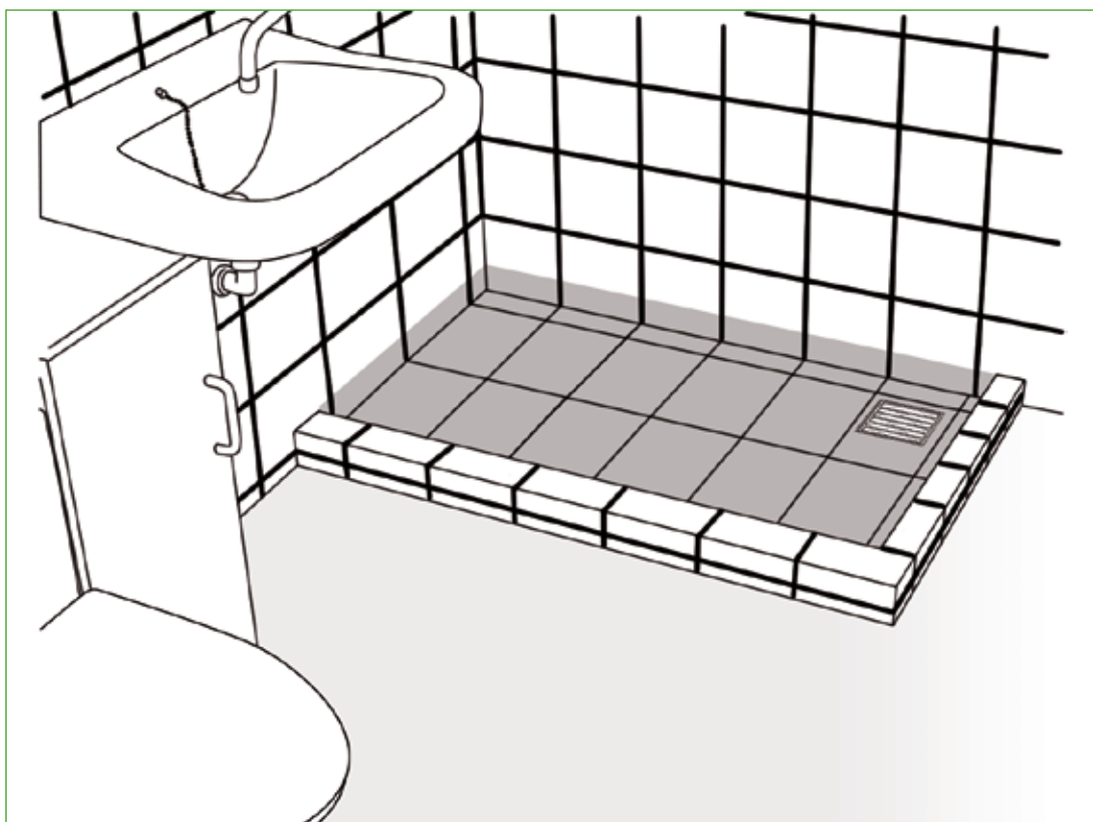


Excellent tiles can be trimmed and adjusted to fit any situation or shape. Trimming can be done with an ordinary jig-saw.

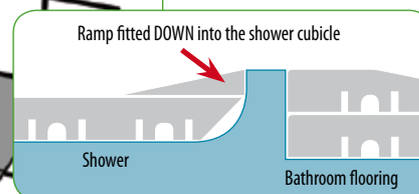


RAISING BATHROOM FLOOR LEVELS

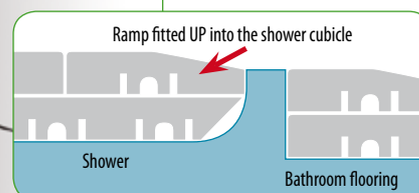
Small bathrooms are often problematic, especially if the shower area has a raised edge. It can be difficult to construct a ramp, because of the limited space which usually means the ramp will cause problems when using the room's other amenities. In such cases, the only real solution is to raise the entire floor level of the bathroom.



All Excellent tiles and ramps can be adjusted right down to the millimetre in both height and width!



An example of a ramp fitted DOWN into the shower cubicle



An example of a ramp fitted UP into the shower cubicle

EXCELLENT SHOWER SYSTEM

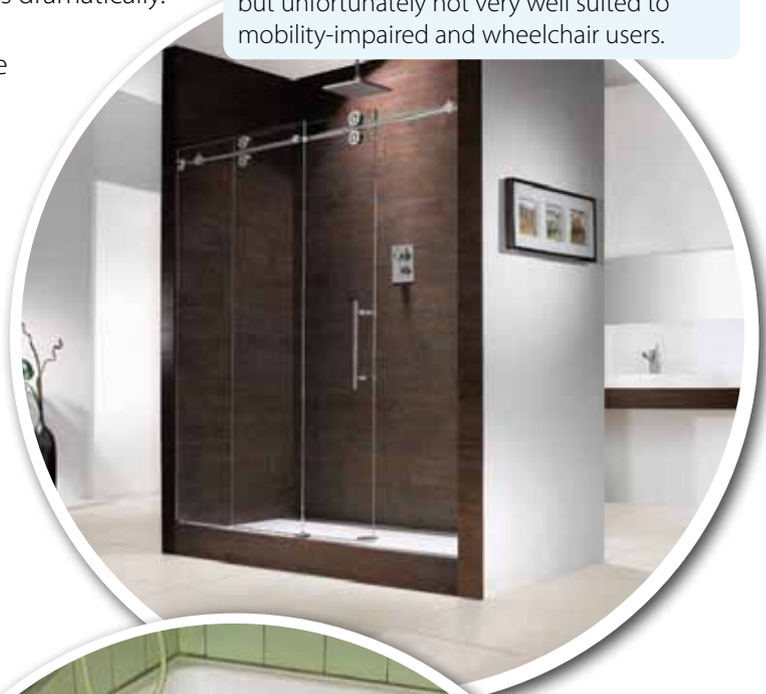
To take a bath, is for most people the most natural thing in the world. Sitting in a wheelchair, however, the situation changes dramatically.

The little practical edge that most shower cubicles are equipped with, suddenly becomes an inconvenient obstacle.

It is here that Excellent Systems can make a real difference. Excellent ramps and tiles can be adjusted right down to the millimetre in height as well as width.

The Excellent Shower System is available in the standard colours grey and stone-grey or more than 20 different colours. It is also possible to produce special colours from samples on request.

Modern bathrooms are certainly impressive, but unfortunately not very well suited to mobility-impaired and wheelchair users.

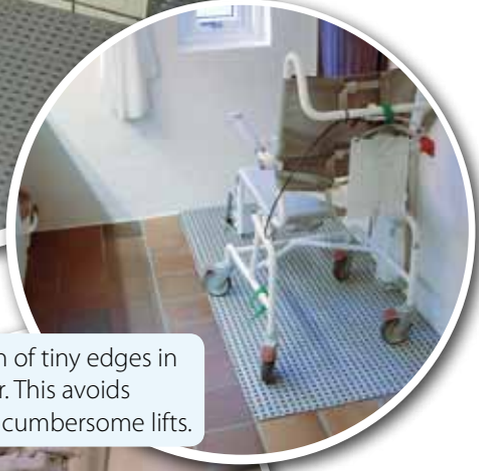


Tiles used to fill a shower cubicle floor. Note that the colour of the tiles has been selected so that they complement the original bathroom colours.

In small bathrooms it can often be advantageous to raise the level of the entire bathroom floor because there is seldom space for a ramp solution.



Elimination of tiny edges in the shower. This avoids heavy and cumbersome lifts.



Example of a standard solution. The ramp is built up to the edge of the shower cubicle and the cubicle itself is filled up with loose tile layers making cleaning easier.



SOLUTIONS

To convert an existing bathroom, so accessibility for handicapped people and wheelchair users is given top priority, can be a costly affair.

In cases where the residence is a rental property, the costs may be doubled in cases where the landlord requires that the bathroom be restored to original condition. If original tiles or other materials are no longer available, this can mean a major renovation before the aesthetic quality of the bathroom is acceptable. A complete redesign and optimisation of the bathroom with respect to accessibility is obviously the "perfect" solution. But the choice often depends on the user's situation.

It is often of equal or even greater importance that the problem of accessibility is resolved "here-and-now". In these types of situations the Excellent Shower System is the obvious choice.

A ramp in front of the shower cubicle and backfilling of the shower cubicle, gives easy access in the bathroom.



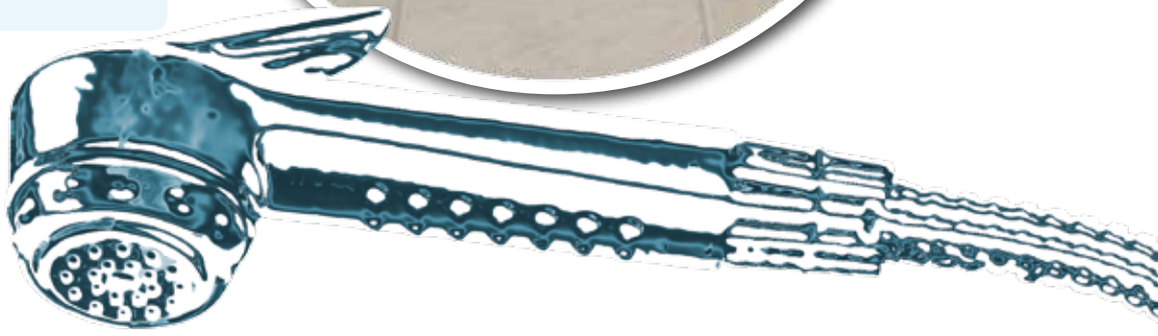
When not enough space is available for a ramp solution, the whole floor should be raised to create optimal accessibility for the user.



A typical shower is often a cumbersome obstacle for bathing chairs. Excellent Shower system copes with the problem quickly and efficiently.



For many elderly and disabled people, lifting legs high enough to step into a raised level shower can be a problem. In these cases, staircase with "small" steps can be built, so that the shower cubicle can be used without problems.



PUTTING THE ENVIRONMENT FIRST

All of us want our world to be a good, safe and healthy place - not only for ourselves, but also for generations to come.

This has always been a guiding principle for us, as individuals as well as our company policy, which is why we only use non-toxic materials in our production.

The type of plastic we use in our ramp systems, is commonly known as PELD or PEHD.

PELD and PEHD are both polyethylenes that are exclusively made up of carbon and hydrogen. When incinerated they turn into carbon dioxide and water vapour. Polyethylene contains no chlorine, and will therefore not generate hydrochloric acid vapour when burned. The products do not contain softeners such as phthalates or similar compounds. Since our products are produced by injection moulding (a melting process under pressure), they contain no solvents that could otherwise be released to the atmosphere as VOC (volatile organic compounds).

The raw materials and colourings we use in our ramp systems, are approved for use with food and are totally non-toxic.

Apart from their non-toxic nature, PELD and PEHD can be re-cycled 100% for re-use in production.

We therefore have a waste-free production process, where any failed production pieces or off -cuts that our fitters bring back after on-site installations, are all sent for regeneration and subsequent re-use.

Choose Excellent Systems for a cleaner and greener environment.



EXCELLENT RAMPSYSTEM

Probably the strongest ramp system in the world!

Excellent Systems have performed an unusual pressure test in association with the Danish defence forces armoured division. The result speaks for itself.



Special thanks to:
Jydske Dragonregiment
 for supplying soldiers and
 tank for the pressure test...



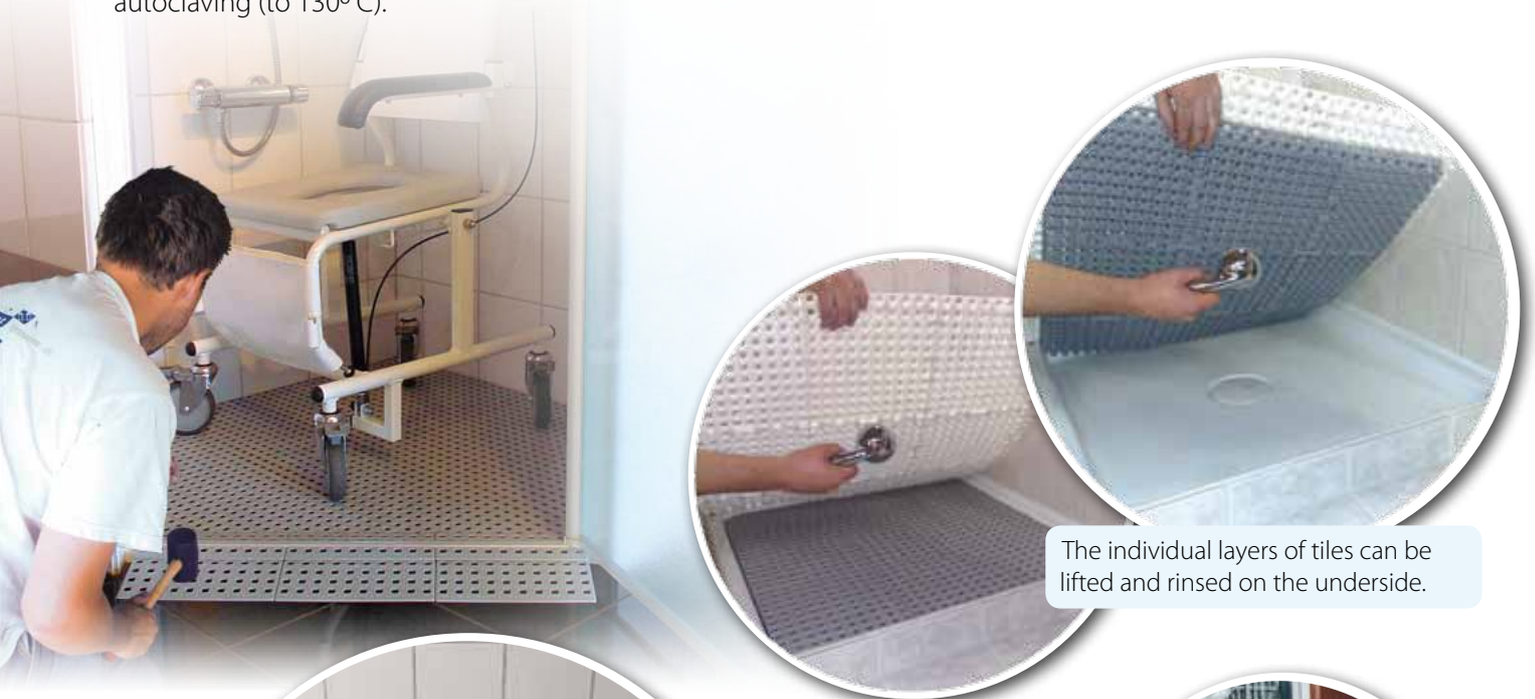
A combat ready Leopard Tank with a weight of 62 tonnes climbed an Excellent System ramp leaving nothing but dirt from the caterpillars. Test result: **Excellent !**

CLEANING THE EXCELLENT SHOWER SYSTEM

The ramps and tiles in the Excellent Systems product line are 100% non-toxic and PVC free. The raw material that is used in the system is approved for food and beverage use. The surface is not porous and will not allow bacteria to collect.

The daily cleaning can be accomplished with the normal cleaning agents, you already use. Excellent tiles and ramps tolerate all types of conventional cleaning products.

Along with the normal day to day cleaning, we recommend rinsing the shower mats on the under side after every shower, as this will ensure that cleaning is easily manageable. For a thorough cleaning, you can put the tile and/or ramp elements in a normal dishwasher and run a full wash cycle. The elements in the system will also tolerate autoclaving (to 130° C).



The individual layers of tiles can be lifted and rinsed on the underside.



In larger installations, the mat is "rolled up" and rinsed on the underside.



For a more thorough cleansing and disinfection, the tiles can be washed in a normal dishwashing machine.



100%
PVC-free

100%
Toxic-free



Excellent Systems A/S . Møllevvej 2 . DK-8544 Mørke
Tlf. +45 8637 7133 . Fax. +45 8637 7995 . www.ex-as.com

Importer and installer:



www.hospequip.com.au