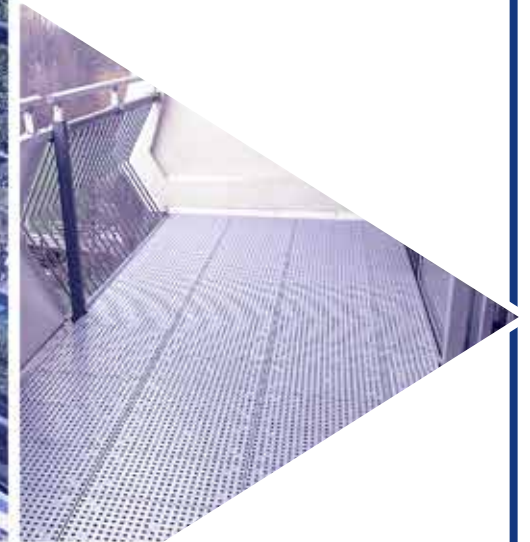


RAISING BALCONIES

Probably the most flexible floor and ramp system in the world!

Solution for balconies and balcony accesses

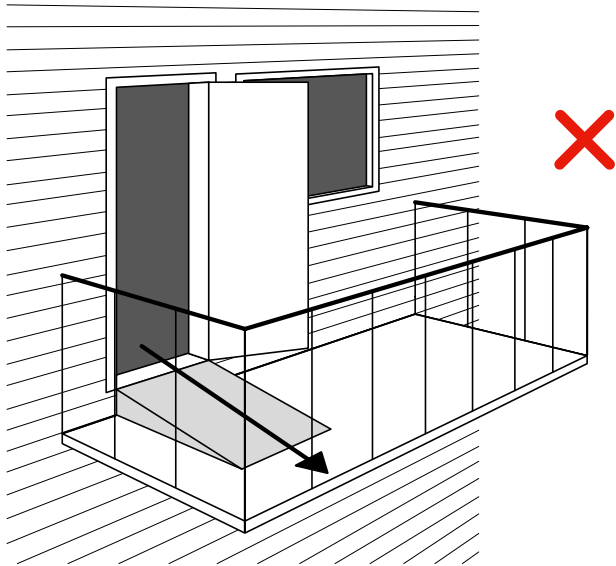


ECO-FRIENDLY
PRODUCT

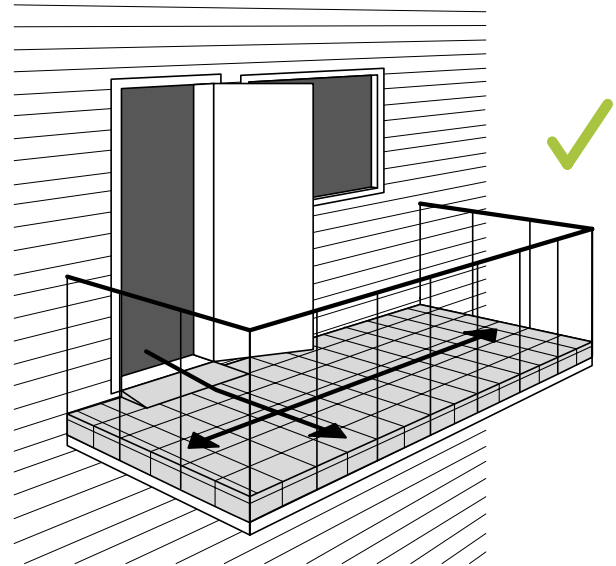
excellent systems as

www.ex-as.com

RAISING OF BALCONIES AND BALCONY ACCESSSES

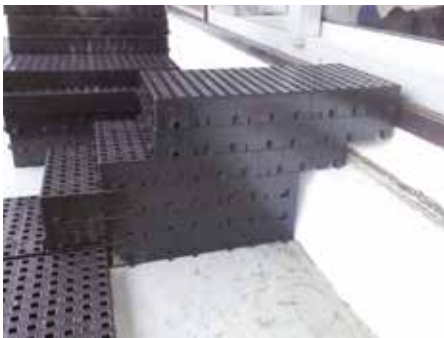


A ramp requires much space and limits the room of the balcony.



A raised floor gives access to the entire balcony.

Example of a raised balcony floor



This balcony is raised approx. one foot.



The floor is being raised and grey tiles are laid on top.



A ramp is placed at the door step to optimise accessibility.



The user achieves complete accessibility. Should he or she move house, the floor is easily removed and can be reused somewhere else.

RAISING OF BALCONIES AND BALCONY ACCESSSES



Excellent Floor System:

- Solid load-bearing capacity. The weight of an electric wheelchair of up to 1000 kg is no problem
- Slip-resistant surface
- Great flexibility and adaptability
- Water can freely flow off through the tiles and the drain of the balcony
- A comfortable and warm surface, quite unlike raw concrete

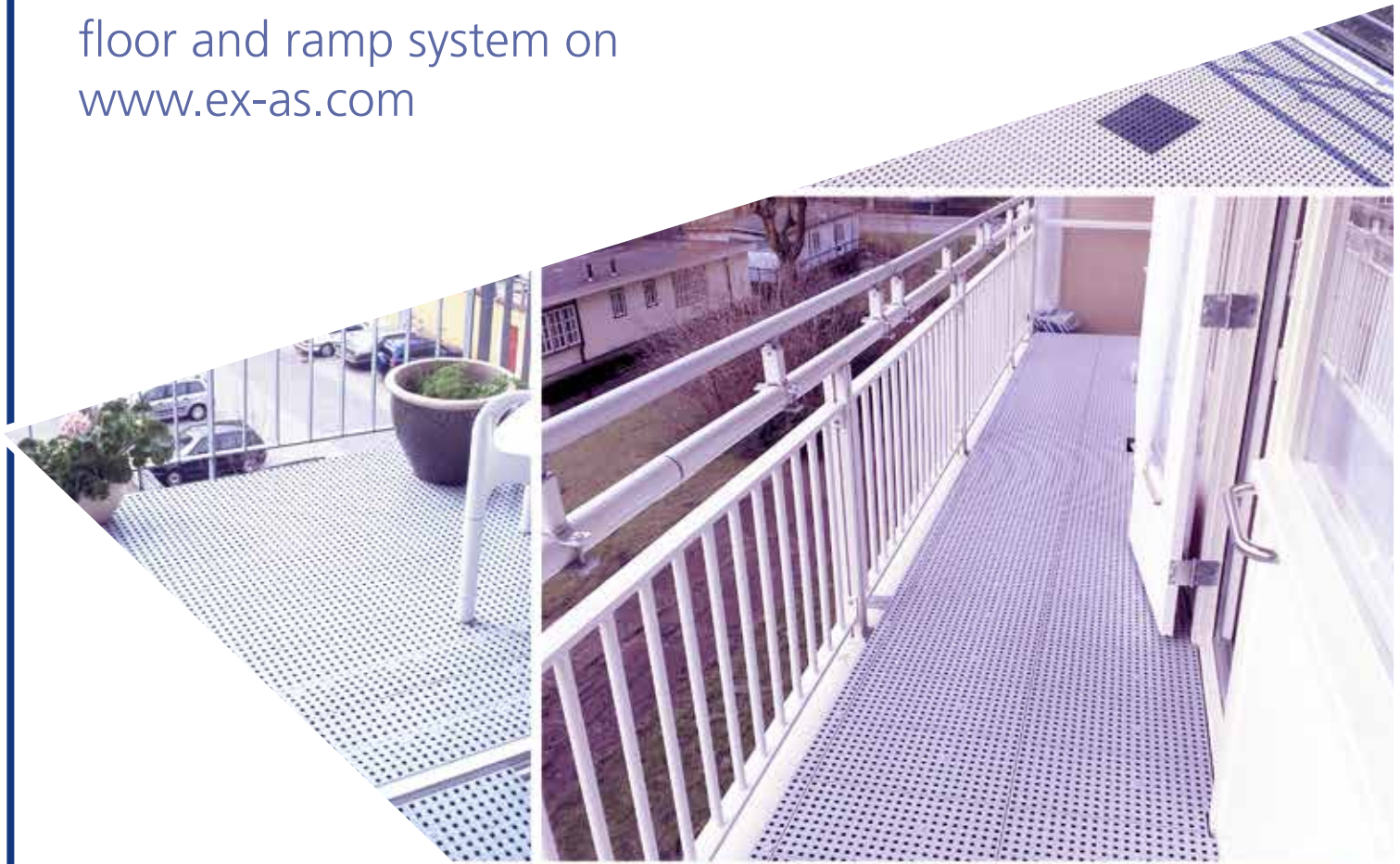
Example of a raised balcony access



The floor of a narrow balcony access is being raised, thus creating optimal access to all flats. The floor is built up in several layers to facilitate its adaption to the building.



See or read more about our
floor and ramp system on
www.ex-as.com



Excellent Systems A/S
Møllevvej 2, DK-8544 Mørke
info@ex-as.com
+45 86377133
www.ex-as.com

Danish Design
Pat. Pend. and produced in Denmark
by Excellent Systems A/S

