



>> CONSTRUCTION :

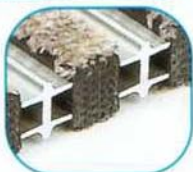
The "REVERSIBLE" matting is made of polychloropren (CR) rubber inserts. The rubber strips are buffed on the surface. These strips are fitted into two mill aluminium profiles. The complete matting is assembled with galvanized steel rods.

>> MAINTENANCE :

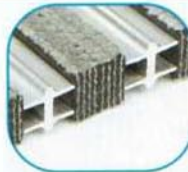
The dirt from the shoes is removed by the profile edges and falls between the absorbent strips. The REVERSIBLE matting needs to be cleaned with a vacuum cleaner. As these are reversible, they can be turned regularly to even out wear.

PURPOSE :	SCRAPES ABSORBS (Moisture from the soles)
LOCATION :	INTERIOR & EXTERIOR USE UNDER COVER
TRAFFIC :	INTENSIVE Easy access for wheelchairs and trolleys
NONSLIP/REVERSIBLE :	Extremely stable, resistant
2 STRIP QUALITIES :	"ECOLOGICAL" and "HIGH QUALITY"
CLOSED STRUCTURE :	The dirt remains on the profiles.
RUBBER INSERTS :	with nylon fibres
THICKNESS :	18 mm or 12 mm
MADE-TO-MEASURE	

>> **Ecological**
Recycled monochrome rubber.



2 POSSIBLE INSERTS



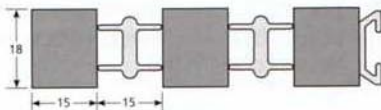
>> **Top quality**
Top quality and calibrated manufactured rubber. Homogeneous structure, tight fibers, uniform shade.

>> SINGLE STRIP

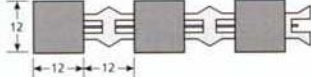


SINGLE STRIP / ECOLOGICAL / Thickness 18 mm

Thickness 18 mm



Thickness 12 mm



>> Mill alu

Ecological High quality

8100

8000

>> Mill alu

8102

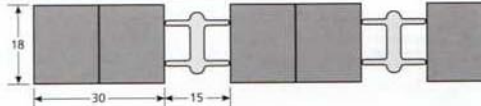
8002

>> DOUBLE STRIP



DOUBLE STRIP / HIGH QUALITY / Thickness 18 mm

Thickness 18 mm



>> Mill alu

Ecological High quality

8105

8005

Thickness 12 mm



>> Mill alu

8107

8007