

SLIP RESISTANT TILES

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Slip resistant tiles are aimed at the commercial and industrial areas, workshops and public walkways. For these areas slip resistance is an important element, of glazed and unglazed tiles for safety purposes. These products are also specified for wet slip resistance as well.

Dry slip resistance criteria, starts with R9 and increases till R13 "V" is the volume between the upper and lower layers of the tile. Since liquid, oil or waste food fill this space, the surface still retains its slip resistant character.

The slip resistant tiles having R degree, should also have surfaces which are easily cleanable.

Anti Slip Tiles

Anti-Slip tiles are very important for all bare foot areas with slip hazard.

A \geq 12° Antislip category A (12° lower limit)

- Barefoot hallways extensively dry.
- Individual and public changing and locker rooms.
- Swimming pool floors to the extent that the entire section has depth of more than 80cm.

B \geq 12° Antislip category B (18 - 24° lower limit)

- Barefoot hallways and passages not answering category A.
- Shower rooms.
- Areas surrounding disinfectant sprayers.
- Pool surrounds.
- Bottom of non swimmer sections to the extent that the water depth in parts of those sections is less than 80cm.
- Floors of non swimmer sections in tide effect pools.
- Lift slab floors.
- Toddlers pools.
- Pool access ladders.
- Pool access steps/ stairs with a maximum width of 1m and handrails on both sides.
- Ladders and steps/stairs outside of the pool area.

C \geq 12° Antislip category B (24° lower limit)

- pool access steps stairs not answering category B
- walk through pools.
- inclined pool borders.

Work areas with slip hazard in public swimming facilities include:

- technical services and utility rooms.
- catering areas (cafeteria, restaurant, kitchen).
- WC installations and locker rooms outside of the bare foot areas.

