
Reflective profiles

- Brick (natural)
- Brick (painted or varnished)
- Brick (raw)
- Composition flooring
- Concrete (painted)
- Concrete (poured)
- Concrete (poured, rough finish, unpainted)
- Concrete (raw)
- Concrete (sealed or painted)
- Concrete (unpainted, rough finish)
- Concrete block (painted)
- Doors (solid wood panels)
- Glass (small pane)
- Glazed tiles, polished marble or stone
- Layer of rubber, cork, linoleum + underlay,
or vinyl + underlay stuck to concrete
- Lime on wooden lath
- Linoleum or vinyl stuck to concrete
- Marble or glazed tile
- Plaster (gypsum or lime, on masonry)
- Raised computer floor, steel-faced 45mm chipboard (800mm)
above concrete floor, no carpet
- Rubber
- Rubber floor tiles (6mm)

- Varnished wood
- Vinyl tile or linoleum on concrete - Wood parquet on concrete
- Woodblock/linoleum/rubber/cork tiles (thin) on solid floor (or wall)

Wall profiles

- Concrete block (painted)
- Diaphragm plywood panel thickness 5mm with 50mm airspace
- Glass (heavy, 6mm plate, large pane)
- Glass (ordinary)
- Gypsum Wallboard
- Plaster (gypsum or lime, on wood lath)
- Plaster decorative panels, walls
- Plaster on lath, deep air space
- Plasterboard (12mm) paneling on studs
- Plasterboard backed with 25mm thick
bitumen-bonded fibreglass on 50mm battens 10mm
- Plywood (10mm) paneling, airspace, light bracing
- Plywood (19mm) paneling, airspace, light bracing
- Plywood (3mm) paneling over 31.7mm airspace
- Plywood (3mm) paneling over 57.1mm airspace
- Plywood (5mm) panel, 25mm fiberglass in 50mm airspace
- Plywood (5mm) paneling over 50mm airspace
- Plywood (6mm) paneling, airspace, light bracing
- Plywood panel thickness 5mm with 40mm airspace
- Plywood panel thickness 5mm with 50mm airspace

Floor profiles

- 5mm needle-felt stuck to concrete

- Pile carpet(6mm) bonded to closed-cell foam underlay
- Pile carpet (6mm) bonded to open-cell foam underlay
- Pile carpet (9mm) , tufted on felt underlay
- Carpet, needlepunch (5mm)
- Carpet, thin, over thin felt on concrete
- Carpet, thin, over thin felt on wood floor
- General carpet
- Heavy carpet (felt backing)
- Heavy carpet on concrete
- Medium pile carpet on sponge rubber underlay (10mm)
- Medium pile carpet on sponge rubber underlay (15mm)

Ceiling profiles

- Woodwool slabs (100mm) on 25mm cavity,
prescreeded surface facing cavity
- 12% perforated plaster tiles, absorbent felt glued to back,
200mm ceiling void
- Mineral wool (50mm, 96kg/m³)
behind 25% open area perforated steel
- Acoustic Tile (average)
- Acoustic Tile (rigid mount)
- Acoustic Tile (suspended mount)
- Agglomerated mineral wool, thickness 40mm
- Eurocoustic acoustichoc
- Eurocoustic acoustiroc panels perforation constellation
- Eurocoustic acoustiroc perforated rock wool (1.6")
- Eurocoustic acoustished rock wool 50mm + fibreglass

- Eurocoustic atrium (25mm) with 200mm plenum
- Eurocoustic eurobaffle (300mm)
- Eurocoustic eurobaffle (6mm)
- Eurocoustic orchestra (40mm) with 200mm plenum
- Eurocoustic tonga (25mm) with 200mm plenum
- Gypsum plaster tiles, 17% perforated (22mm)
- Hardboard, 25% perforated over 50mm mineral wool
- Jocavi add galaxy
- Jocavi add morse
- Jocavi add saturn
- Lafarge pregybel C10 + rock wool 80mm + plenum (100mm)
- Lafarge pregybel C10 + rock wool 80mm + plenum (300mm)
- Lafarge pregybel L5*80 + rock wool 80mm + plenum (100mm)
- Lafarge pregybel L5*80 + rock wool 80mm + plenum (300mm)
- Mineral wool tiles, 180mm airspace
- Mineral wool tiles, glued/screwed to soffit
- Panels ATP Camou thickness (85mm)
- Panels ATP Cosmo thickness (85mm)
- Perforated underside of structural steel decking
- Polyurethane foam thickness 30mm (30kg/m²)
- Sprayed cellulose fiber (16mm) on solid backing
- Sprayed cellulose fiber (25mm) on solid backing
- Sprayed cellulose fiber (32mm) on solid backing
- Wood panels, 18mm alternate 15mm slot & 35mm wooden slat