



RUNFLOOR F03 Specification item

All areas indicated in the enclosed plans must be paved with regenerated LDPE plates. The thickness of the base layer and the materials to be used, will be those established by the Works Department after assessing the nature of the substrate, the use of the flooring and the indications of the manufacturer. The contractor must inform the Works Department of the materials used for the various layers and their origin. The type, thickness, finish, colour and characteristics of the elements will be those established by the Works Department for the individual areas.

The flooring will consist of perforated plates in regenerated LDPE, stable to UV rays such as GEOPLAST RUNFLOOR 58x58 cm height 3 cm wall thickness of cells 4 mm, black color, male-female ball coupling, load capacity 400 t/m² and permeability equal to 89% of its surface.

The flooring will be laid dry on a bedding layer as indicated by the manufacturer. If the open surfaces are to be grassed, they must be flush filled with a mixture of 50% volcanic sand and 50% specific soil for turf: the application of the mixture must be repeated after compaction and the first humidification to compensate for the natural loss of material. Sowing, fertilisation and first irrigation will then be carried out.

RUNFLOOR F04 Specification item

All areas indicated in the enclosed plans must be paved with regenerated LDPE plates. The thickness of the base layer and the materials to be used, will be those established by the Works Department after assessing the nature of the substrate, the use of the flooring and the indications of the manufacturer. The contractor must inform the Works Department of the materials used for the various layers and their origin. The type, thickness, finish, colour and characteristics of the elements will be those established by the Works Department for the individual areas.

The flooring will consist of perforated plates in regenerated LDPE, stable to UV rays such as GEOPLAST RUNFLOOR 58x58 cm high 4 cm wall thickness of the cells 4 mm, black colour, male-female ball coupling, load capacity 400 t/m² and permeability equal to 89% of its surface.

The flooring will be laid dry on a bedding layer as indicated by the manufacturer. If the open surfaces are to be grassed, they must be flush filled with a mixture of 50% volcanic sand and 50% specific soil for turf: the application of the mixture must be repeated after compaction and the first humidification to compensate for the natural loss of material. Sowing, fertilisation and first irrigation will then be carried out.

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The flooring will consist of perforated slabs in regenerated LDPE, stable to UV rays such as GEOPLAST RUNFLOOR 58x58 cm high 5 cm wall thickness of the cells 4 mm, black colour, male-female ball coupling, load capacity 500 t/m² and permeability equal to 89% of its surface.

The flooring will be laid dry on a bedding layer as indicated by the manufacturer. If the open surfaces are to be grassed, they must be flush filled with a mixture of 50% volcanic sand and 50% specific soil for turf: the application of the mixture must be repeated after compaction and the first humidification to compensate for the natural loss of material. Sowing, fertilisation and first irrigation will then be carried out.



S05 Specification item

All areas indicated in the enclosed plans must be paved with regenerated LDPE plates. The thickness of the base layer and the materials to be used, will be those established by the Works Department after assessing the nature of the substrate, the use of the flooring and the indications of the manufacturer. The contractor must inform the Works Department of the materials used for the various layers and their origin. The type, thickness, finish, colour and characteristics of the elements will be those established by the Works Department for the individual areas.

The flooring will be made up of perforated plates in regenerated LDPE, stable to UV rays type RUNFLOOR by GEOPLAST 40,8x40,8 cm height 5 cm wall thickness of the cells 5 mm, black colour, male-female spherical coupling, load capacity 600 t/m² and permeability equal to 84% of its surface.

The flooring will be laid dry on a bedding layer as indicated by the manufacturer. If the open surfaces are to be grassed, they must be flush filled with a mixture of 50% volcanic sand and 50% specific soil for turf: the application of the mixture must be repeated after compaction and the first humidification to compensate for the natural loss of material. Sowing, fertilisation and first irrigation will then be carried out.

RUNFLOOR 40,8x40,8 F04 Specification item

All areas indicated in the enclosed plans must be paved with regenerated LDPE plates. The thickness of the base layer and the materials to be used, will be those established by the Works Department after assessing the nature of the substrate, the use of the flooring and the indications of the manufacturer. The contractor must inform the Works Department of the materials used for the various layers and their origin. The type, thickness, finish, colour and characteristics of the elements will be those established by the Works Department for the individual areas.

The flooring will consist of perforated plates in regenerated LDPE, stable to UV rays such as GEOPLAST RUNFLOOR 40.8x40.8 cm high 4 cm wall thickness of the cells 4 mm, black colour, male-female ball coupling, load capacity 400 t/m² and permeability equal to 84% of its surface.

The flooring will be laid dry on a bedding layer as indicated by the manufacturer. If the open surfaces are to be grassed, they must be flush filled with a mixture of 50% volcanic sand and 50% specific soil for turf: the application of the mixture must be repeated after compaction and the first humidification to compensate for the natural loss of material. Sowing, fertilisation and first irrigation will then be carried out.

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