

FLOATING FLOOR TRANSITION MOLDING



Code	Commercial Description	Dimensions	Conf.	Pallet	Selling Unit
------	------------------------	------------	-------	--------	--------------

TER09-3700	Base for side finishing support in natural alumini...	80 x 2.700 x 20	10	PZ
TER09-3701GC	Side trim panel - Ash Grey	60 x 2.700	10	PZ
TER09-3701GA	Side trim front - Antique Grey	60 x 2.700	10	PZ
TER09-3702GA	Side trim front - Antique Grey	80 x 2.700	10	PZ
TER09-3702GC	Side trim panel - Ash Grey	80 x 2.700	10	PZ
TER09-3703GC	Side trim panel - Ash Grey	100 x 2.700	10	PZ
TER09-3703GA	Side trim front - Antique Grey	100 x 2.700	10	PZ
TER09-3704GA	External angle 90° for side finish - Grey Antique	60 x 200	5	PZ
TER09-3704GC	External 90° angle for side finish - Ash Grey	60 x 200	5	PZ
TER09-3705GA	External angle 90° for side finish - Grey Antique	80 x 200	5	PZ
TER09-3705GC	External 90° angle for side finish - Ash Grey	80 x 200	5	PZ
TER09-3706GA	External angle 90° for side finish - Grey Antique	100 x 200	5	PZ
TER09-3706GC	External 90° angle for side finish - Ash Grey	100 x 200	5	PZ
TER09-3707GA	Junction for side trim panel - Grey Antique	60 x 70	5	PZ
TER09-3707GC	Junction for side trim panel - Ash Grey	60 x 70	5	PZ
TER09-3708GA	Junction for side trim panel - Grey Antique	80 x 70	5	PZ
TER09-3708GC	Junction for side trim panel - Ash Grey	80 x 70	5	PZ
TER09-3709GA	Junction for side trim panel - Grey Antique	100 x 70	5	PZ
TER09-3709GC	Junction for side trim panel - Ash Grey	100 x 70	5	PZ

Description

Aluminium elements for lateral finishing of raised floors. They consist of: A pre-drilled base to be screw-anchored to the raised paving supports; A perimeter profile in aluminium in 3 heights and to be chosen according to the elevation of the pavement in relation to the support plane of the supports; One junction element in 3 heights; An 90° outer corner in 3 heights.

Material

Base for support: natural Aluminium. Profile, joint and angular in painted Aluminium.

Use

Finish and protect the outer edges of raised floors, terraces or balconies.

