

Accessory Product sheet: Ramps, Steps and Fascias

PROJECT

APPLICATION

Entry / Exits / General
Office / Computer / Equipment
Rooms

ACCESS FLOOR

Tascor® or Fibrecore
Access Floor Systems



DESCRIPTION OF TAMAN'S RAMPS, STEPS AND FASCIAS

The combination of ramps, steps and fascias form the integral finishing elements for most access floors. Tasman's skilled installers are able to custom build any of these components to function and appear as if they are part of the structural access floor.

There are several reasons why Tasman offers the best solution for finishing the ramps, steps and fascias on your access floor.

DESIGNED FOR HEAVY FOOT TRAFFIC

Ramps, steps and fascias involve important consideration because they usually cater for heavy amounts of foot traffic in highly visible areas. Hence these fixtures need to be durable, strong and well finished. To provide quality-finished solutions Tasman use standard building guidelines to produce ramps, steps and fascias suited to their level of loading with a quality finish.

CUSTOM BUILT ON-SITE

Tasman's skilled installers' custom build ramps, steps and fascias on-site to create a quality finished access floor. Producing the fixtures on-site means the fixtures will act and feel like a natural extension of the access floor.

SKILLED INSTALLERS

The successful completion of ramps, steps and fascias can be achieved using Tasman Access Floors skilled installation team. Tasman's experienced installers provide unrivalled expertise for the construction of custom-built components for all types of access floors.

COST EFFECTIVE & QUALITY FINISH

Using Tasman's installers to complete any fixture achieves a quality finish and a level of consistency, as our personnel are involved during all phases of the project. If known at the outset, Tasman is able to quote for ramps, steps and fascias in the original scope of works, which provides you with a cost effective and accurate price for the completion of your access floor.

MATERIAL

All structural components are built from 25mm structural timber. The incline surface on ramps and the tread surface on steps achieve an excellent degree of grip and durability because they are finished using studded rubber. The fascia and stair corners are protected by aluminium nosing, which has a rubber insert for better grip.