

Hybrid TIMBER

SP

WHY SPT?

Golden Elite Group is proud to bring the next evolution of hybrid flooring to the Australian market
- Stone Polymer Timber (SPT) - *So what makes this product different?*

While traditional hybrid floors feature a printed film decorative layer, Golden Elite SPT features a timber veneer to authentically capture the look and feel of real timber without the limitations and at a budget friendly price.

Just as no two trees are the same in nature, because Golden Elite SPT incorporates a real timber veneer decorative layer no two planks are the same - meaning there is no pattern repeat as there is with decorative print films. Each floor then is thoroughly unique in its aesthetic appearance and brings the essence of nature into your home or office.

A total of nine layers of polyurethane ceramic matt UV coating are applied to the surface to seal and protect it against moisture. Our unique engineered tri-layer limestone polymer core provides greater dimensional stability compared to mono-layer alternatives or natural timber and the hardness of the core significantly improves the indent resistance of the surface.

Golden Elite SPT incorporates a 1.5mm natural cork backing layer rather than the more popular foam type options. The composition of the limestone core means that the cutting/sanding dust provided contains less than the GHS threshold (GHS hazard categories represent the known hazards of the chemical) of 0.1% by weight, which is required by Safe Work Australia. This means the product is not of concern with regards to respirable crystalline silica.



There are six good reasons for using cork backing;

1. Cork is made up of Suberin which is a waterproof, waxy substance that is present in the cell walls and this is the major reason for the high resistance to degradation and the low permeability of this natural material.

2. Cork allows for two methods of installation, either floating or direct-stick.

3. The inclusion of a cork significantly reduces the sound of foot-step noise both within the room and in the space below, in the case of 2nd floor and above installations.

4. The natural resistance of cork to crushing helps eliminate permanent dents or deformities caused by heavy objects resting on the floor.

5. Cork can make floors feel much warmer because of its natural thermal insulating qualities.

6. The natural texture of cork improves the mechanical friction between it and the subfloor surface which supports dimensional and joint stability in floating floor applications.

All these features of SPT work together to bring you an affordable, real timber alternative that has high water resistance and stability, comfort and quietness underfoot as well as being easy to maintain.

Golden Elite SPT is available in nine, true timber veneer colours including three Australian species.

SPECIFICATIONS AND TECHNICAL DATA	
Plank Thickness	8MM
Plank Size	1900MM X 190MM
Box	5 PCS
Area	1.81M2
Backing Layer	1.5MM ACOUSTIC CORK
Substrate Layer	ENGINEERED RIGID CORE
Top Layer	1.2MM TIMBER VENEER
Protective Coating	LED UV COATING
Installation method	DROP LOCK

COLOURS



GESPT001
SMOULDER OAK



GESPT002
LIMED OAK



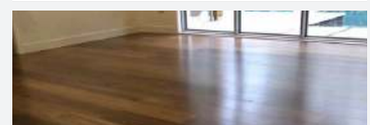
GESPT003
LIGHT AMERICAN WALNUT



GESPT004
LATTE OAK



GESPT005
BLACK BUTT



GESPT006
SPOTTED GUM



GESPT007
TASMAN OAK



GESPT008
JARRAH



GESPT009
GREY WASH OAK