

SUSTAINABLE FLOORING



Designed By Nature

NG CORK | NEW CALAIS ALLOY



New Generation Cork combines the warmth of nature, developed for the convenience of today. No more sanding, no more polishing and no more nasty smells.

New Generation cork tiles, now offer an exciting range of patterns and colours designed by the Portuguese while still maintaining all the benefits a cork floor offers.

Available in a Silky Satin finish, New Generation Cork tiles come pre-finished with WearPlus hot melt coating technology and UV waterbased coatings to give you a superior finish for longer lasting floors in your home.

CORK HAS HAD A MAKEOVER

Our new generation cork tiles retain all the naturally occurring benefits of cork but in new improved designs.

NG CORK | NEW CALAIS CREAM



Inherently insulating, cork tiles are warm underfoot in winter, and refreshingly cool in summer. The natural, cushioning property of cork produces a 'springy' resilience that protects the floor from unsightly imprints from furniture, excessive foot traffic and general impacts.

The unique acoustic and sound dampening structure of cork reduces reverberation and prevents noise transference between rooms, creating a peaceful

and quiet haven, even in the busiest of homes.

One of nature's few renewable resources, cork is not only highly sustainable but is also environmentally friendly. Cork is hand harvested by peeling away the bark without damaging the tree in any way. This elimination of felling the cork oak tree, which matures up to 250 years, produces a positive environmental impact through the carbon capture



and storage process that occurs naturally within the tree.

The anti-static properties and the tight cellular structure of cork ensures that it does not attract or retain dust, pollen or allergens. This means your cork floor won't harbor any dust-mites and will be non-allergenic, creating a healthy environment for your home.

Cork has a high level of naturally occurring suberin, which means it is highly water resistant, as the main function of suberin is to prevent water

from penetrating the 'tissue'. Its elasticity combined with its near water impermeability makes cork suitable as a material for bottle stoppers, insulation and, most importantly, as a flooring product.

Cork tiles provide a hard wearing floor that is perfect for use in high traffic and wet areas. A fuss-free alternative to timber, cork can be installed onto a variety of sub-floors including concrete, timber, ply and chipboard floors plus many more.

NG CORK | NEW CALAIS CREAM

CORK TILE SELECTION

NATURAL (RAW CORK)



Traditional



Copenhagen

Lifetime
Structural
Warranty

Unfinished
Raw Cork

Adhesive
Backing

High
Density



Environmentally
friendly



Unique Acoustic
Properties

NEW GENERATION (PRE-FINISHED)



New Traditional



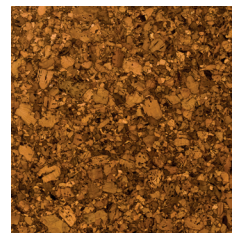
New Copenhagen



New Harmony



New Madeira



New Autumn



New Madeira White



New Calais Alloy



New Calais Cream

Lifetime
Structural
Warranty

15 Year
Residential
Wear

Adhesive
Backing

High
Density



Environmentally
Friendly



Unique Acoustic
Properties



Micro
Bevel

Hot Melt
Coating



Water Based 3
Coat System



Anti-Slip Texture



Fire Retardant



PRODUCT SPECIFICATIONS AND INFORMATION

DIMENSIONS & FINISH

Natural	305 x 305 x 6mm
Available Finishes	Satin or Gloss
New Generation Cork	305 x 305 x 6mm
Available Finishes	Silky Satin

Note: Variation of colour within cork is normal, therefore photographs, images, samples and display panels can only be indicative of the colour range of the cork nominated.

Distributed by Cork Imports Australia (07) 3399 1493.