

Natural wood cladding for architectural applications



The surface characteristics of Parklex provides outstanding protection against adverse weather.



Facade is a high-density stratified wood panel for external façade cladding. It is installed as a ventilated façade, as louvres or overlapping slats and on soffits and curved walls.

Facade achieves the best possible fire test results for organic materials, in accordance with European and US regulations EN13.501 and US ASTM/NFPA.

Facade
External cladding



Block Tek
External decking



Block Tek – Finish: Cinder
House in Roses – Roses, Spain – Jordi Hidaigo i Tané

Block Tek is a high-density composite decking for external environments, extremely resistant to atmospheric degradation.

Ideal for patios, walkways and outer perimeters of buildings. **Block Tek** is a strong, weather resistant, hard-wearing floor with no requirement for subsequent maintenance or treatment.



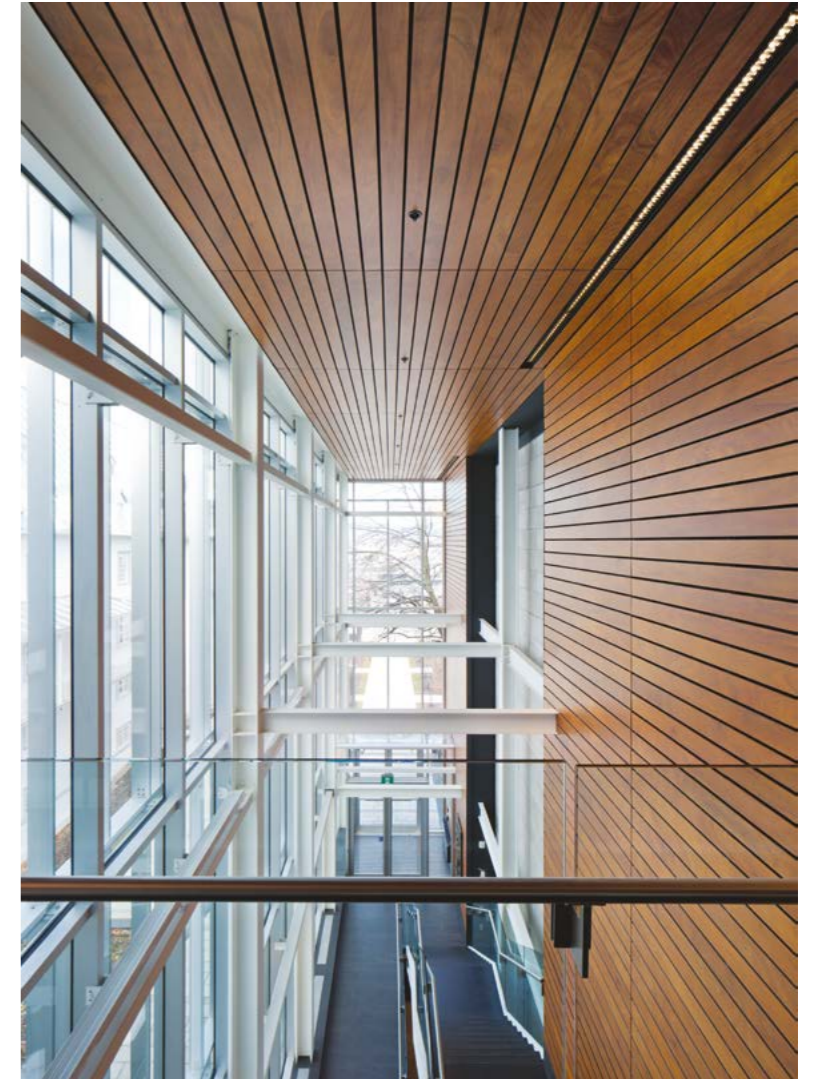
We emphasize and expand the living beauty found in real wood; its feel, character and natural warmth. Combining organic raw materials and modern technology to make the perfect product for high-traffic areas.



Hy Tek – Wood: Olivier Ash

Hy Tek
Internal flooring

Walls and Ceilings solutions cover internal high-transit areas in dry environments (**Dry Internal**) and in areas where high humidity levels persist (**Wet Internal**). Parklex **Acoustic** is the solution for projects requiring specific sound attenuation.



Walls and Ceilings
Internal cladding

Wet Internal – Wood: Copper
Le Monastère des Augustines – Québec, Canada – ABCP Architecture

Hy Tek is a high-density natural wood floor for interior use, ideal for high traffic areas such as conference rooms, museums, offices and hotels.



Photo credits: Hufton + Crow, Estudi Cread, Iñaki Caperochipi, Stéphane Groleau, Kevin Smith



**Polígono Alkaiaga, c/ Baldrún
31780 Bera - Navarra - Spain
Tel. +34 948 625 045
parklex@parklex.com**

www.parklex.com