

PARKY - DECOSPAN

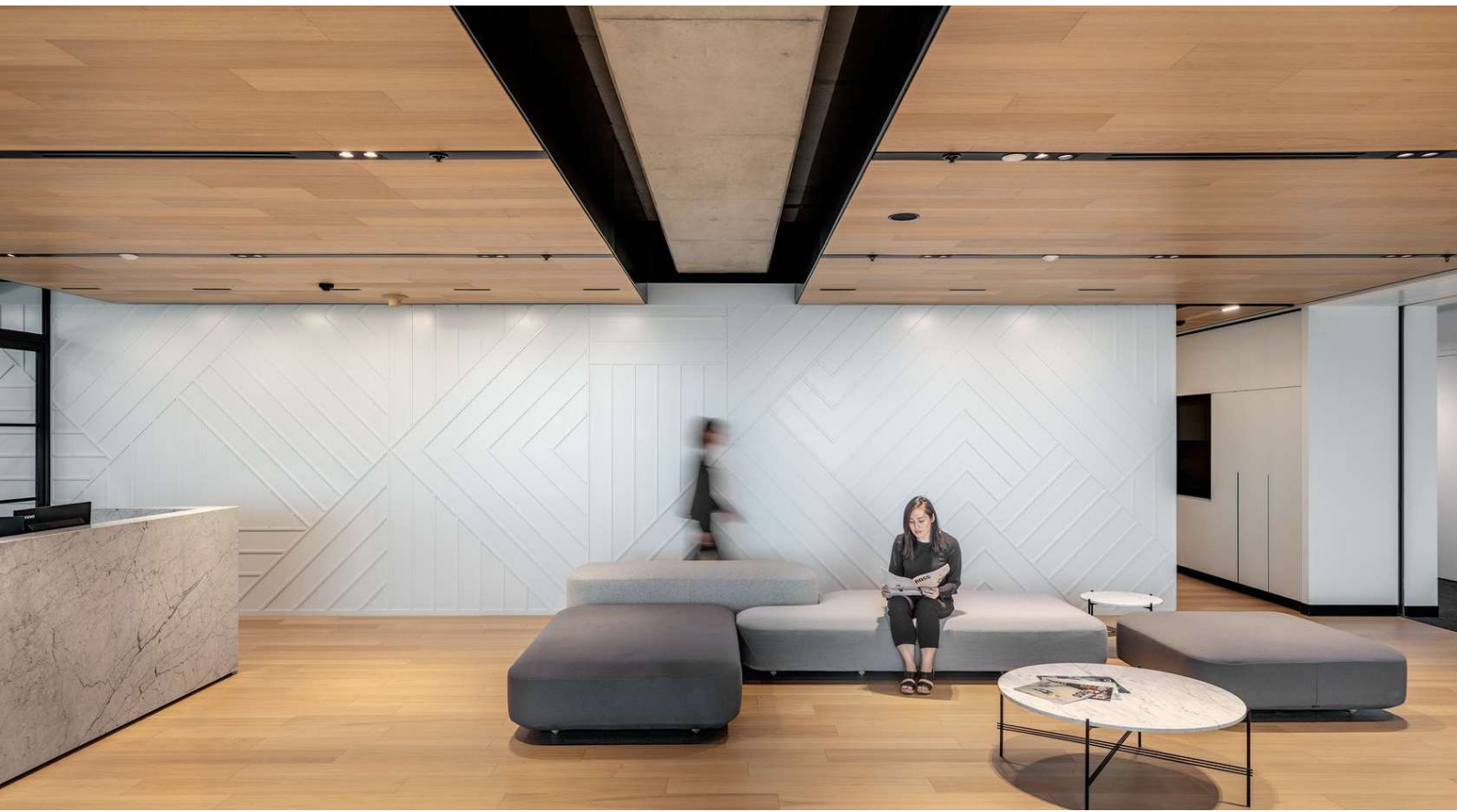
Parky is a Decospan Group brand, a committed business for over three generations with an insatiable passion for wood. Decospan sees research & development as the key to future growth. Parky is a multi-layer parquet which combines the warmth and unique design of real wood with the technical advantages of rigid board engineered flooring.



PARKY
It's good to live on wood

DECOSPAN
Wood Solutions

PARKY PRO-06



Parky Pro-06

DESERT OAK – IN STOCK



Specifications

Top Layer:	0.6mm
Length:	1203mm
Width:	190mm
Thickness:	7.2mm
Core:	High Density Fibreboard (HDF)
Bevel:	4 Bevels (0.5mm)
Finish:	Super Matt
Commercial Class:	Class 31
Connection System:	Uniclic
Installation Type:	Floating
Fire Class:	Cfl-s1
CE Certification:	EN14342:2013

Parky Pro-06

ESSENCE OAK – IN STOCK



Specifications

Top Layer:	0.6mm
Length:	1203mm
Width:	190mm
Thickness:	7.2mm
Core:	High Density Fibreboard (HDF)
Bevel:	4 Bevels (0.5mm)
Finish:	Super Matt
Commercial Class:	Class 31
Connection System:	Uniclic
Installation Type:	Floating
Fire Class:	Cfl-s1
CE Certification:	EN14342:2013

Parky Pro-06

IVORY OAK – IN STOCK



Specifications

Top Layer:	0.6mm
Length:	1203mm
Width:	190mm
Thickness:	7.2mm
Core:	High Density Fibreboard (HDF)
Bevel:	4 Bevels (0.5mm)
Finish:	Super Matt
Commercial Class:	Class 31
Connection System:	Uniclic
Installation Type:	Floating
Fire Class:	Cfl-s1
CE Certification:	EN14342:2013

Parky Pro-06

MILK OAK – IN STOCK



Specifications

Top Layer:	0.6mm
Length:	1203mm
Width:	190mm
Thickness:	7.2mm
Core:	High Density Fibreboard (HDF)
Bevel:	4 Bevels (0.5mm)
Finish:	Super Matt
Commercial Class:	Class 31
Connection System:	Uniclic
Installation Type:	Floating
Fire Class:	Cfl-s1
CE Certification:	EN14342:2013

Parky Pro-06

SMOKED WALNUT- IN STOCK



Specifications

Top Layer:	0.6mm
Length:	1203mm
Width:	190mm
Thickness:	7.2mm
Core:	High Density Fibreboard (HDF)
Bevel:	4 Bevels (0.5mm)
Finish:	Super Matt
Commercial Class:	Class 31
Connection System:	Uniclic
Installation Type:	Floating
Fire Class:	Cfl-s1
CE Certification:	EN14342:2013