

SUSTAINAPOD[®]

OLITE

OUTDOOR KITCHEN RANGE

Sustainable, pre-assembled, modular cabinetry, easy-to-install in just a few steps, designed exclusively for the Weber Range of Sit On and Built In barbecues.

Sized to fit perfectly on your patio, balcony or outdoor entertainment area, your SustainaPod can be customised with mix 'n' match cabinet and benchtop colours.



NEO 75CM



SIENNA 93.1CM



TERRA 154.5CM


verdelife[™]



Available from Weber Stores and select Weber Specialist Dealers

SUSTAINABLE. PRE-ASSEMBLED. MODULAR.
sustainapod.com.au



Weather Resistant
withstands rain & wind



Easy-to-install pre-assembled pods
with height adjustable feet



Durable and low maintenance
components & parts



Functional built-in storage
& venting for unsightly gas cylinders



Environmentally preferable products
& sustainable building practices



Proudly Australian
designed, manufactured & owned

NEW! SustainaPod® LITE Series

Eco-consciously pre-designed, more compact and ideal if you are tight on space or budget. The new LITE Series is weather resistant and professionally designed as a freestanding barbecue cabinet, to be installed undercover or in a low-UV environment.

sustainapod.com.au



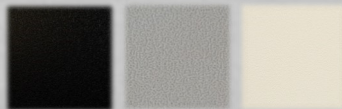
View the full SustainaPod Range online, including the customisable SustainaPod All-Weather Series

PLEASE
RECYCLE
ME!



Cabinet

12MM 100% RECYCLED BOARD



Black

Oyster Grey

Off White

Benchtop

12MM ACRYLIC SURFACE



Winter White

NEW
COLOURS
COMING
SOON!

Laminex

Handles

CHOICE OF KNOB STYLE



Konico



Dexion



Cylinder



Slim Black

STANDARD INCLUSIONS

Door Cabinets with Blum® hinges and shelves | Cabinets are hand-crafted in Australia using 12mm 100% recycled board and Laminex® acrylic benchtops | Kickboard in matching 12mm 100% recycled board | Choice of colour, benchtop and handle | *Barbecues sold separately* | *The models and colours on this brochure may vary to actual*
Due to continuous product improvement, all models and specifications are subject to change without notice