



# ECOSTAK

## JACKING BLOCKS

High performance stackable jacking blocks designed to easily and safely assist with levelling heavy equipment and vehicles. Available in two thicknesses, the ECOSTAK stackable jacking system gives you the flexibility to build to varying heights by stacking one block on top of the other.

Fully customisable, ECOSTAK consists of a base block with insert which is used to level the stack once built, and a choice of either 80mm or 140mm thick stacking blocks.

- 80mm or 140mm thick stacking blocks
- Lightweight with rope handle for easy lifting
- Stackable design allows you to build to the desired height
- Offers protection against water, corrosion and splintering



### SAFE & SECURE

Resistant to water, corrosion and splintering, so much safer than traditional wooden jacking methods.



### EASY HANDLING

Lightweight with integrated rope handles make them easy to lift and stack to the desired height.



### FLEXIBLE

Interchangeable stacking configurations for varying equipment heights and load stabilisation.



### TOUGH ENOUGH

Engineered from heavy duty HMW-PE providing maximum strength and support.

### ECOSTAK JACKING BLOCKS

DESCRIPTION	DIMENSIONS (MM)	WEIGHT (KGS)	LOAD CAPACITY (TONNES)	PART NO.
ECOSTAK Base Block	300 x 300 x 30	2.80	3	IP-72079
ECOSTAK 80 Jacking Block	300 x 300 x 80	6.80	25	IP-72076
ECOSTAK 140 Jacking Block	300 x 300 x 140	11.00	35	IP-72077



### SETUP GUIDE

#### STEP 1



Position the ECOSTAK base block first. Ensure its facing upwards and remove the insert so it's ready to receive the next stackable block.

#### STEP 2



Add the first layer by lining up and lowering the extruded underside of the ECOSTAK jacking block into the base block.

#### STEP 3



Build your stack to the desired height using either the 80mm or 140mm thick ECOSTAK jacking blocks.

#### STEP 4



Once you've reached the desired height, use the insert from the base block to level off your stack.



**TECHNICAL  
ADVICE**



**EASY  
ORDERING**



**NEXT DAY  
DELIVERY**  
Order by 2pm

