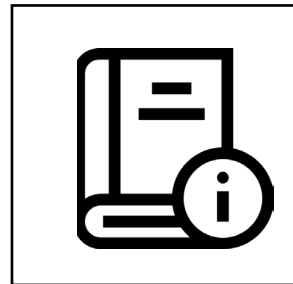


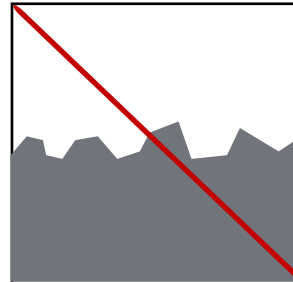
# Power-Blok®

## SAFE-USE INSTRUCTIONS

To ensure safe use of Power-Blok, please observe the following instructions:

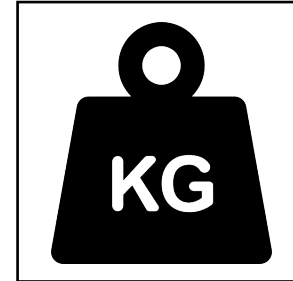


Use Power-Blok system only for the intended purposes. Respect the working load capacity and limiting factors. To be used only in the configuration of the setup guide below on page 2.

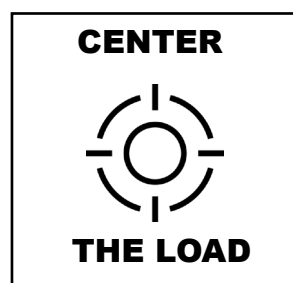


**To be used on firm, level ground.**

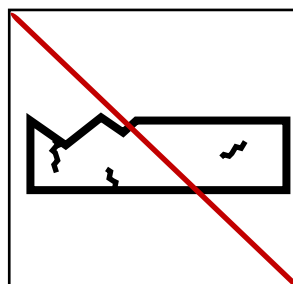
Always ensure that the Power-Blok system is placed on a flat, level surface and is stable before using to support equipment.



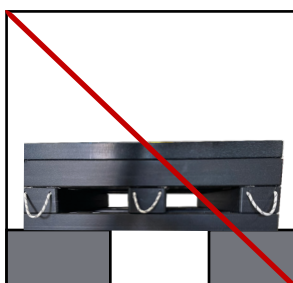
**Never exceed the maximum working load capacity** of the Power-Blok system, as this may cause it to fail and result in equipment damage, injury, or even death.



Make sure that the load is centered on the Power-Blok system. Avoid placing cribbing blocks on the corners or edges of the load.



Always inspect the Power-Blok system before use, to ensure it is in good condition and free from any cracks, deformations or damage that may affect its structural integrity.



Do not use the Power-Blok system over voids.

### INTENDED USE

The Power-Blok system provides stable and secure support during lifting and maintenance operations.

They can be used in a variety of applications, including supporting heavy machinery, vehicles, or other objects that require stabilisation during maintenance or repair activities.



Do not exceed working load ratings of the Power-Blok system. If the Power-Blok system is loaded to the point that the system is fracturing, splitting or cracking, or deforming the maximum load rating may have been exceeded or the Power-Blok system may not have been placed on firm level ground.

### Limited Factors

SURFACE STABILITY



USE MINIMUM 1/3rd PAD AREA

- 1) To be used on firm, level ground.
- 2) Respect the maximum working load capacity.
- 3) Working load capacity is based on a minimum 1/3rd area being applied in the centre of the Power-Blok top pad.



SCAN QR CODE FOR SAFE-USE INSTRUCTIONS



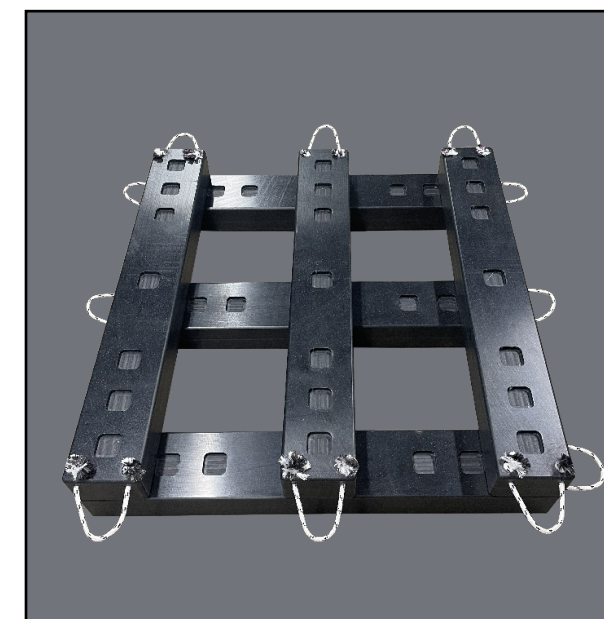
### 3 High Configuration



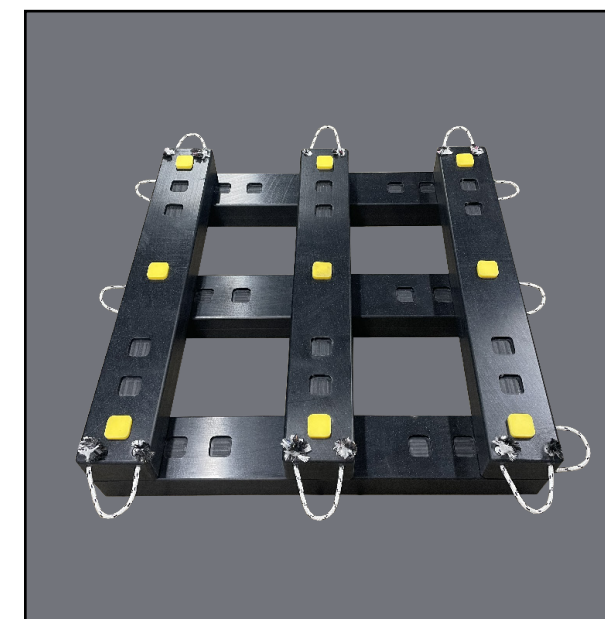
**STEP 1**  
Add 3 cribbing blocks on level, firm surface. The blocks are **27,5 cm** away from each other.



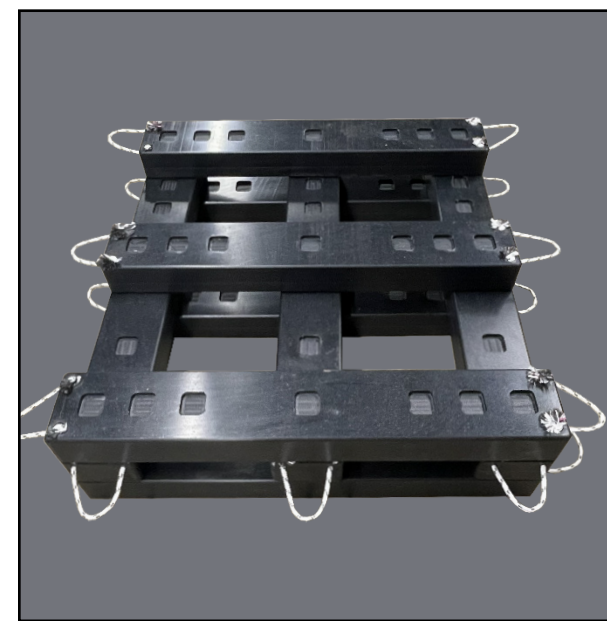
**STEP 2**  
Add the yellow connectors. Each crib block on the first layer has 3 yellow connectors.



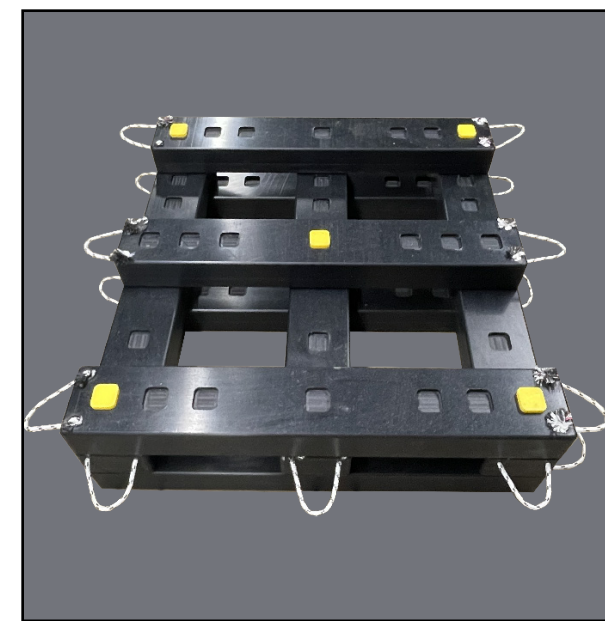
**STEP 3**  
Add the second layer of cribbing blocks **crossed** on top of the first layer.



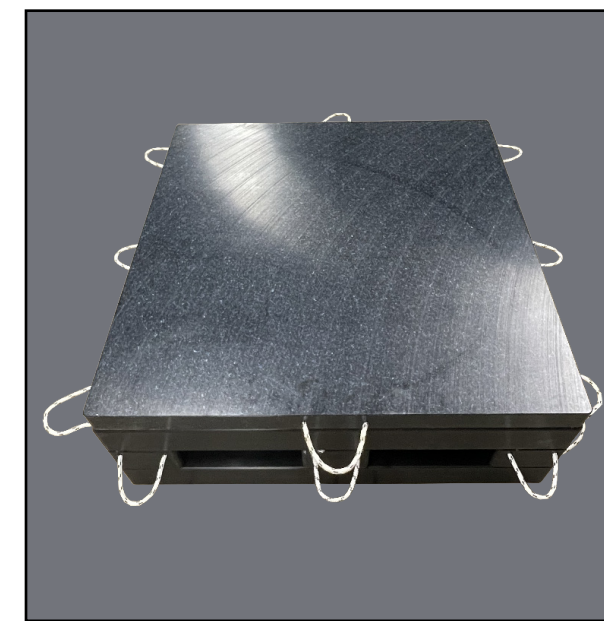
**STEP 4**  
Add the yellow connectors. Each crib block on the second layer requires 3 yellow connectors.



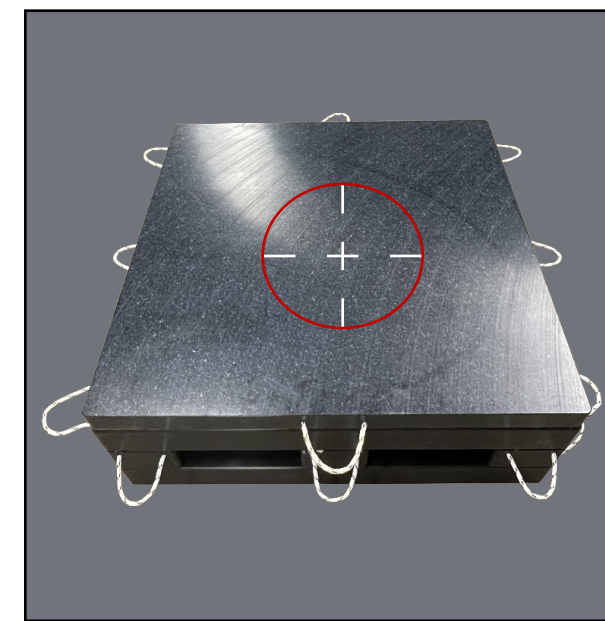
**STEP 5**  
Add the third and final layer of cribbing blocks **crossed** on top of the second layer.



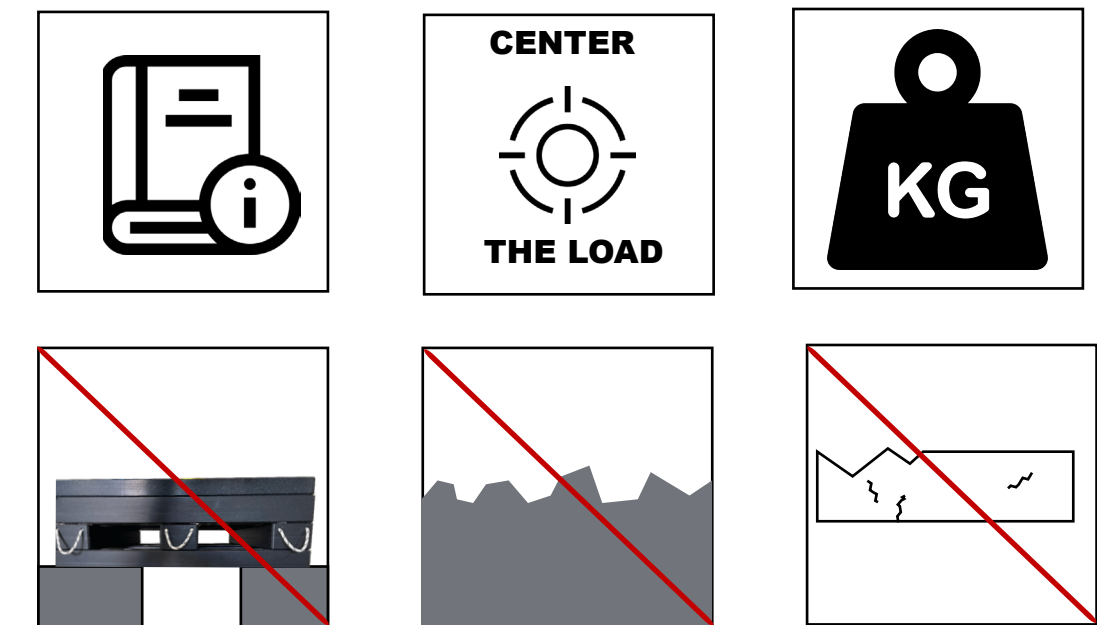
**STEP 6**  
Add the yellow connectors in the following way on the third layer.  
↳ 1 in each corner.  
↳ 1 in the middle.



**STEP 7**  
Add the Power-Blok Top pad.



**STEP 8**  
Make sure that the load is centered on the Power-Blok system.



## Specifications

DESCRIPTION	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	Part N°
<b>Power-blok Crib blok 1000x150x100</b>	<b>30</b>	<b>13</b>	...
<b>Power-blok Crib blok 1000x1000x60</b>	<b>50</b>	<b>60</b>	...
<b>Power-blok kit</b> ↳ 9x Crib blok ↳ 1x Top pad	<b>50</b>	<b>177</b>	...

**IMPORTANT NOTES:**  
PAD CAPACITY IS BASED ON A MINIMUM 1/3rd AREA AREA BEING APPLIED IN THE CENTRE OF THE POWER PAD AND **USED ON FIRM LEVEL GROUND**

SCAN QR CODE FOR SAFE-USE INSTRUCTIONS

