



professional composite cribbing system

Patent No. US D988,852 S



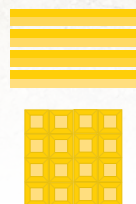
## BENEFITS & FEATURES:

- ▶ **ALL IN ONE SIMPLE & EASY CRIBBING SOLUTION** that provides a safe and stable foundation for any load up to 100 Tons (200,000 lbs.).
- ▶ Designed as a solid support system with **no voids between cribbing contact points**, delivering a solid, safe and secure cribbing support system.
- ▶ **Outlasts wood and other composite cribbing alternatives.** Will not get brittle over time or deteriorate.
- ▶ Designed for outdoor/indoor usage.
- ▶ 21 inch length blocks (18 inches surface area [324 sq. in.]) designed for a smaller footprint on job sites, in the shop, and on trucks while in storage.
- ▶ **High Visibility** Color top and bottom plates to promote safety and better visual inspection.

**SUSTAINABLE  
& COMPLETELY  
RECYCLABLE**



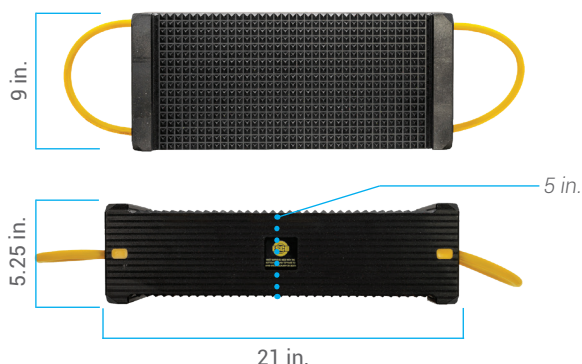
## INNER LOCKING DESIGN >>>>



Uniquely designed **INNER-LOCKING CRIBBING SYSTEM** to prevent movement of blocks under load utilizing both **cross-lock** and **pyramid** mating.

## 100 TON CAPACITY cribbing block

MODEL 12520



### TOP stability plate

MODEL 12523



reverse side is  
pyramid style

18 x 18 x 1.5 inches

### BOTTOM stability plate

MODEL 12521

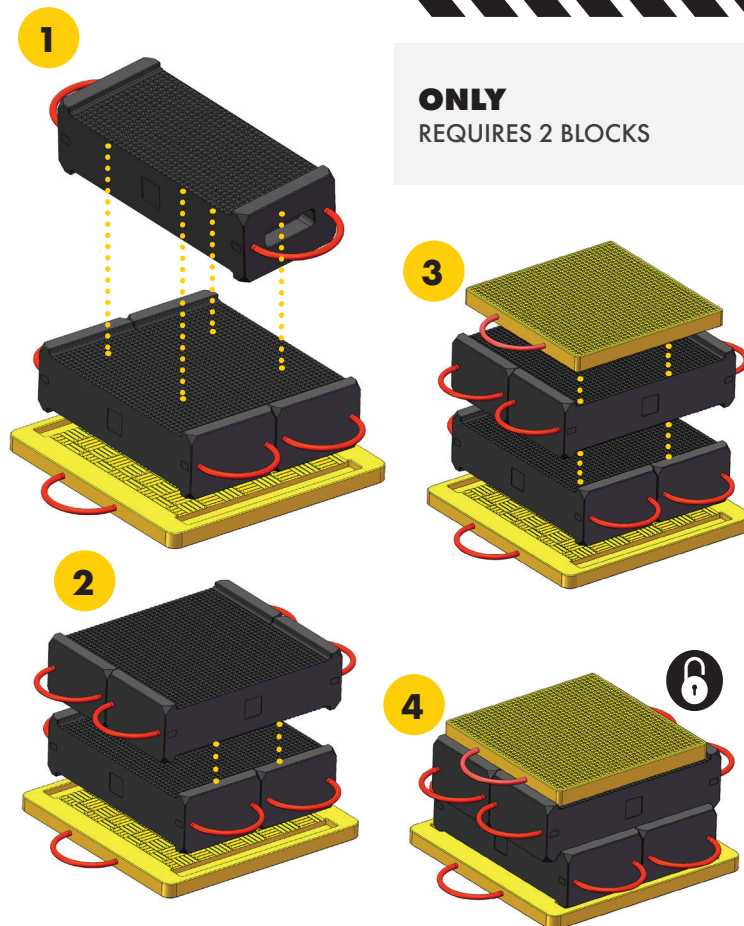


23 x 23 x 1.5 inches

# SOLID.SAFE.SIMPLE



ESCO **CRIBLOK** System has been successfully tested to 400,000 lbs. in testing facility.



**ONLY**  
REQUIRES 2 BLOCKS

SPECIFICATIONS:	12520	12521	12523	12531	12532
Description	Single CribBLOK	CriBLOK Bottom Stability Locking Plate	CriBLOK Top Stability Locking Plate	CriBLOK Cribbing System <b>MEDIUM KIT</b>	CriBLOK Cribbing System <b>MAX KIT</b>
Capacity	100 TONS	100 TONS	100 TONS	100 TONS	100 TONS
Color	Black	Yellow	Yellow	Mixed	Mixed
Height	5 in.   12.7 cm	1.5 in.   3.8 cm	1.5 in.   3.8 cm	NA (See Kit Height)	NA (See Kit Height)
Length	21 in.   53 cm	23 in.   58 cm	18 in.   45 cm	23 in.   58 cm	23 in.   58 cm
Width	9 in.   23 cm	23 in.   58 cm	18 in.   45 cm	23 in.   58 cm	23 in.   58 cm
# of Pieces	1	1	1	14	26
	(1) SINGLE Cribbing Block	(1) BOTTOM stability locking plate	(1) TOP stability locking plate	(12) Block(s) (1) Top Plate (1) Bottom Plate	(24) Block(s) (1) Top Plate (1) Bottom Plate
Maximum Kit Height	NA	NA	NA	33 in.   84 cm	63 in.   160 cm
Minimum Kit Height	NA	NA	NA	7.75 in.   19.7 cm	7.75 in.   19.7 cm
Weight	33 lbs.   15 kg	25 lbs.   11 kg	19 lbs.   8.6 kg	440 lbs.   200 kg	836 lbs.   379 kg
UPC	816904025724	816904025731	816904025748	816904025755	816904025762

### MORE KITS:

more options for ideal height and application needs.

visit [esco.net](http://esco.net) for more information or scan the QR code below.



\* Measurement includes the base where applicable.

sales@esco.net [WWW.ESCO.NET](http://WWW.ESCO.NET) 1.800.352.9852



YouTube



COPYRIGHT 2025 01.A  
15270 Flight Path Drive  
Brooksville, FL 34604