BLOK

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.

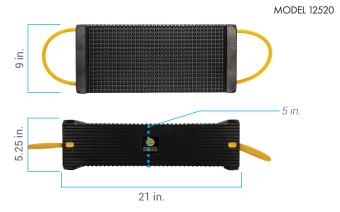




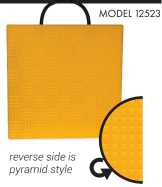


100 TON CAPACITY cribbing block





TOP stability plate





BOTTOM stability plate

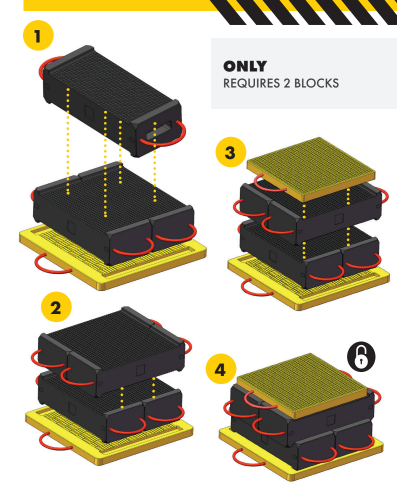


23 x 23 x 1.5 inches

SOLID.SAFE.SIMPLE



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



| SPECIFICATIONS: | 12520 | 12521 | 12523 | 12531 | 12532 |
|--------------------|-------------------------------------|---|--|--|--|
| Description | Single CribBLOK | CriBLOK Bottom Stability Locking Plate | CriBLOK Top Stability Locking Plate | CribBLOK Cribbing System MEDIUM KIT | CriBLOK Cribbing System MAX KIT |
| 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 |

* Measurement includes the base where applicable.

MORE KITS:

visit **esco.net** for more information or **scan** the **QR code** below.

needs.

more options for ideal height and application

















