

# ESCO PRO SERIES CRIBBING SYSTEM

Patent No. US D988,852 S

**NEW**  
**ARRIVAL!**

## BENEFITS & FEATURES:

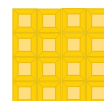
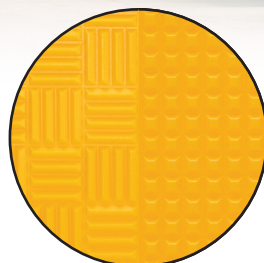
- ▶ **ALL IN ONE SIMPLE & EASY CRIBBING SOLUTION** that provides a safe and stable foundation for any load up to 100 US Tons (200,000 US lbs.).
- ▶ Designed as a solid support system with **no voids between cribbing contact points**, delivering a solid, safe and secure cribbing support system.
- ▶ **Outlasts wood and other composite cribbing alternatives.** Will not get brittle over time or deteriorate.
- ▶ Designed for outdoor/indoor usage.
- ▶ **10% Lighter** than competitive brands in the market.
- ▶ 21 inch (53.3 cm) length blocks 18 inch (45.7 cm) surface area 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 style mating**.

(More Details on Back)

# SOLID.SAFE.SIMPLE



**ESCO CRIBBING SYSTEM** has been successfully tested to 400,000 US lbs. capacity in testing facility.

Experience the ultimate cribbing solution with the **ESCO CRIBBING SYSTEM**. Built to handle loads up to 100 US Tons (90,718.5 kg), ESCO Cribbing outlasts wood and other composite cribbing alternatives, offering the longest lasting durability for indoor and outdoor use. Its light-weight, compact design with 21 inch (53.3 cm) length blocks ensures easy handling and storage, requiring only 2 blocks for a solid foundation compared to competitors' 3-4.

Safety is paramount, with high-visibility colors and a patented secure inner-locking system, the **ESCO CRIBBING SYSTEM** is the only solution that not only inner-locks cribbing pieces but also top and bottom inner-locking safety stability plates. Designed to withstand all the elements the **ESCO CRIBBING SYSTEM** is waterproof; insect proof; rot-proof; and resistant to oil and other chemicals, making it any easy choice compared to conventionally used wood. ESCO Cribbing simplifies your cribbing needs, no application chart required, and easy to assemble in seconds with easy built-in handles. Upgrade to the ESCO Cribbing System for unbeatable longevity, stability, and reliability on any job site.

**100 US TON CAPACITY** cribbing block

21 x 9 x 5.25 inches  
(53.3 x 23 x 13.3 cm)

9 in. (23 cm)

5 in. (12.7 cm)

5.25 in. (13.3 cm)

21 in. (53.3 cm)

MODEL 12520

**TOP** stability plate

18 x 18 x 1.5 in.  
(45.7 x 45.7 x 3.8 cm)

reverse side is pyramid style

MODEL 12523

**BOTTOM** stability plate

23 x 23 x 1.5 in.  
(58.4 x 58.4 x 3.8 cm)

MODEL 12521

**MAXIMUM HEIGHT**

**35 INCHES**  
(89 cm)

minimum height of 7.75 in. (19.69 cm)

12 PIECES

1 PC

2 PC

MODEL 12531

**CRIBBING BLOCK SYSTEM 15 PC**

**MAXIMUM HEIGHT**

**65 INCHES**  
(165 cm)

minimum height of 7.75 in. (19.69 cm)

24 PIECES

1 PC

2 PC

MODEL 12532

**CRIBBING BLOCK SYSTEM 27 PC**

NOTE: ESCO reserves the right to change, alter, or modify product(s) without notice. This includes but is not limited to product: color, design, parts, accessories, etc.

sales@esco.net **WWW.ESCO.NET** 1.800.352.9852



COPYRIGHT 2024 • 15270 Flight Path Drive • Brooksville, FL 34604

