

The DICA Cribbing Difference

ProStack Interlocking Plastic Cribbing Blocks provide height for operators in environments where there are significant changes in grade. They are designed to be used under boom trucks, digger derricks, and aerial bucket trucks, or any equipment with outrigger loads that do not exceed 110,000 pounds.

The ProStack System consists of a base outrigger pad, interlocking plastic cribbing blocks and a high friction top grip pad. Plastic Cribbing wedges are also available to help level the base pad on uneven surfaces.

- **Interlocking Pyramid Design**
- **Easy Setup and Breakdown**
- **Impervious to Moisture**
- **Unbreakable Handles**
- **Made in the USA**

Interlocking

The SafetyTech base pad and plastic cribbing blocks have a pyramid-shaped surface that interlock. The more load you exert on the set-up the tighter it locks together.

Engineered

ProStack consists of an engineered base outrigger pad, interlocking plastic cribbing blocks, a high friction top grip pad and leveling wedges.

Strong

ProStack is designed for boom trucks, digger derricks, and aerial bucket trucks, or any equipment with outrigger loads up to 110,000 pounds.

Height

ProStack provides the height you need to operate, without having to compromise the safety you need to eliminate your worries.

4 SIMPLE STEPS

To Make Your Setup Safe



STEP 1

The base SafetyTech Outrigger Pad is positioned first. It's pyramid-shaped surface faces upward to receive the interlocking pyramids on the cribbing blocks.



STEP 2

The first layer of (2) ProStack cribbing blocks is added, with their pyramid shape surface, they fit tightly into the base pad and each other.



STEP 3

The second layer of (2) ProStack cribbing blocks is added, which also fit tightly into the initial layer of blocks and each other.



STEP 4

Lastly, a ProStack Grip Pad is placed on top of the stack to protect the pyramid surface on the blocks and provide a high friction surface for the outrigger foot.