



BUILD A BETTER FREESTANDING DECK FROM THE GROUND UP

LIGHTWEIGHT AND STRONG

18X lighter than cement footings, each BLOCK only weighs 2.16 lbs but is load rated to support 1,800 lbs.

EASY TO INSTALL

BLOCKS are simple and fast to place and reposition—no digging, chipping out slots, or back pain required. You can also install them on uneven ground with a little leveling.

LONG-LASTING DURABILITY

The UV-protected BLOCK comes with a 30-year warranty, will not chip, crack, or corrode, is cold-weather approved to resist frost heave, and is vented to prevent water build-up, rot, and mold.



CAMO BLOCK is made from recycled single-use bottle caps and can be recycled at the end of its life.



BLOCK is backed by a 30-year warranty to hold up on the job.









HOW TO



PLACE BLOCK PIERS AT THE CORNERS OF YOUR PROJECT.



SET AND FASTEN RIM JOISTS OR POSTS AND FRAMING.



PLACE BLOCKS IN THE FIELD NO **MORE THAN 5 FT. APART FROM EACH OTHER AND SO YOUR JOISTS ARE 16 IN. ON CENTER.**

BLOCK WORKS WITH 2X4, 2X6, OR 2X8 WOOD JOISTS, 2 IN. METAL JOISTS, AND 4X4 AND 6X6 POSTS.



USE BLOCK FOR VARIOUS PROJECTS

Freestanding deck projects 5-1/2 in. to 5 ft. tall

LOW-PROFILE + ROOFTOP DECKS

VARIABLE -HEIGHT DECKS

RAISED DECKS

INTERMEDIARY **FOOTINGS**









Freestanding deck projects 5-1/2 in. to 5 ft. tall

LANDINGS

SHEDS

DOG HOUSES

WALKWAYS









USE BLOCK WITH OTHER CAMO INNOVATIONS TO BUILD A BETTER DECK UP TO

5X FASTER



FASTENERS



LEVER





BLOCK







