

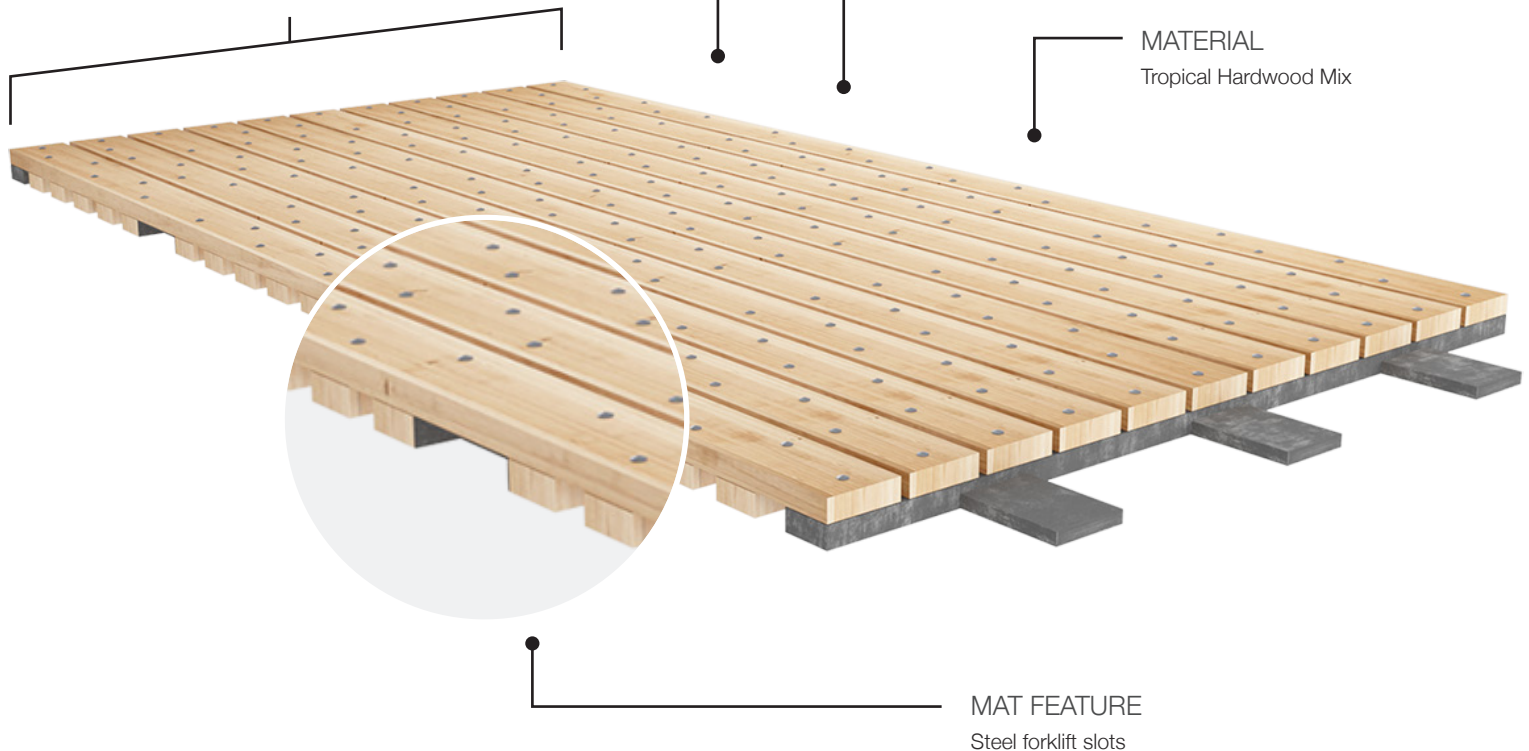
HARDWOOD ACCESS MAT w/ STEEL ENDS & FORKLIFT LIFTING SLOTS

DIMENSIONS
4200 x 2200 x 100 mm
13.8' x 7' x 4"

APPLICATION ENVIRONMENT
Designed for use on non-prepared ground surfaces including mud, dirt, gravel, sand, and silt

WEIGHT
495 kg
1091 lbs

MATERIAL
Tropical Hardwood Mix



MAT FEATURE
Steel forklift slots



DESIGNED TO
BEND OVER
UNEVEN GROUND



THREE LAYER
DESIGN



ADDED STEEL
FOR STRENGTH



FORKLIFT SLOTS
FOR EASY
OFFLOADING

SAA SUSTAINABLE
- M A T T I N G -

HARDWOOD ACCESS MATS

These mats have been designed to overcome some of the common issues with traditional North American Hardwood mats. Designed to flex and bend over uneven ground, we have developed this mat from a tropical hardwood that is stronger than the traditional oak, and also more abundant. For those requiring a wood mat with fingers that can be used again and again, we added steel fingers as the ends are the areas where most damage occurs. This extends the life of the mat and strengthens it while in use. This version includes forklift slots to assist in loading/offloading.