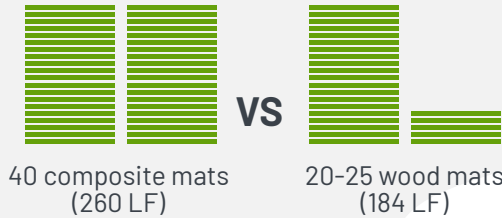


WHY CHOOSE COMPOSITE MATS OVER WOOD

SAVE MONEY ON FREIGHT COSTS

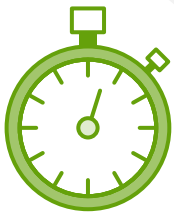
41% MORE
LINEAR FEET PER
TRUCKLOAD



20%
AVERAGE SAVINGS ON
RETURN FREIGHT

Wood mats can absorb water and dirt on-site, leading to higher costs

SPEED UP INSTALLATION TIMES



Lighter weight compared to wood, making composite mats easier for crews to handle and helping you start jobs sooner

REDUCE MATERIAL & REMEDIATION COSTS



Composite mats **won't degrade**, helping you **save on mat replenishment costs** while virtually **eliminating disposal costs**

Made from an **environmentally friendly**, HDPE material, which helps **protect land** from damage and controls soil compaction



Non-toxic material will not absorb contaminants

DECREASE FIRE HAZARDS

Composite mats are **non-conductive**, making them **resistant** to equipment **sparks and fires** in dry conditions



UL94HB flammability rating, made with anti-static properties

ENGINEERED TO LAST

COMPOSITE MATS ARE ENGINEERED TO LAST FOR UP TO **10 YEARS**

Resulting in **consistent and reliable performance** without rotting, splintering, or breaking

SAFER WORK SURFACES

Interlocking design creates a safer, more stable work surface **no matter the ground conditions**

NO SHIFTING
HOPPING
SLIDING