

SafetyTech Steel Dunnage



DICA's SafetyTech Steel Multi-Pad System utilizes the unique properties of steel and DICA's engineered thermoplastic material. The patent-pending modular system is specifically designed for the daily challenges concrete pump operators face. The interlocking design can be deployed by a single person to ensure stability and reduce the ground bearing pressure.

SafetyTech Steel Dunnage Systems are optimized for load distribution, weight and cost. The system utilizes the strengths of steel and Safety-Tech to create a portable, long lasting and efficient solution.

RM-0080

KEY FEATURES

- Effectively transmits point-loaded pressures from small outrigger floats to increase stability and reduce ground bearing pressure.
- Interlocking solution incorporates the best of steel and engineered thermoplastic.
- Designed to be easily stored and deployed by a single person.
- SafetyTech system materials will never rot, warp, splinter, delaminate, deteriorate or waterlog.
- Engineered and manufactured in the USA.



		COMPONENTS	WxLxH (in)	WEIGHT EA (lbs)
DUNST-60-13-18 Dunnage System	Total Area: 13.5 sq. ft	Base Pads (3)	18 X 36 X 2	40
	Rated Capacity: 60,000 lbs Total Parts: 8	Steel Tubes (4)	4 X 4 X .375	31
	Total Weight: 322 lbs Max Outrigger Float: 18"	Top Pad (1) Steel Plate (1)	24 X 24 X 1.5 16 X 22 X .5	78
DUNST-110-18-18 Dunnage System	Total Area: 18 sq. ft	Base Pads (3)	21 X 42 X 3	90
	Rated Capacity: 110,000 lbs Total Parts: 8	Steel Tubes (4)	4 X 6 X .25	34
	Total Weight: 500 lbs Max Outrigger Float: 18"	Top Pad (1) Steel Plate (1)	24 X 24 X 1.5 20 X 22 X .625	94