



Save Time, Freight & Money... 1 Stand = Up to 11 Wood Skids!

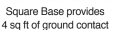




## 12" TUFFSTAND

The **DuraPlas 12" TuffStand** is designed to be the strongest, safest, and most durable 12" pipe stand in the oil and gas industry. Utilizing a wide square base and angled side walls, the 12" TuffStand can withstand the extreme conditions of any pipeline job using 2-12" pipe. When developing this pipe stand, our goal was to create the absolute best product that provides the safety and efficiency the industry deserves. The 12" TuffStand weighs just 28.5 lbs and is made with a high-density polyethylene resin, making it an ideal replacement for wood skids. Eliminating cracked, wet and rotten wood skids increases safety and job efficiency while reducing labor costs associated with hauling and moving skids.







Angled Sidewalls redistribute weight

### **How the 12" TuffStand Stacks Up**

MAXIMUM PIPE DIAMETER - Saddle holds 2-12" pipe

MAXIMUM LOAD - Each 12" TuffStand is rated at 3,500 lbs, but supported over 20,000 lbs in independent laboratory tests

ACCESS HEIGHT - Pipe sits 24" off the ground for ease of working

SAFETY - Eliminates hazards associated with wood skids

**STABILITY -** Square Design provides a wider footprint increasing safety and contact with the ground

STRENGTH - Angled Sidewalls redistribute weight for increased strength and stability HIGH DENSITY PLASTIC - Improved performance under extreme heat and stress

LONG LIFE - DuraPlas TuffStands feature a UV resistant additive

EASY HANDLING - Side Handle (cut out) allows for ease of handling

**STACKABLE** - TuffStands nest together for easy storage and transportation

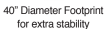
# Replaces up to 7 Wood Skids!

		TECHNICAL SPECIFICATIONS										
	Model	Base		Тор		Saddle		Weight		Stands /		
		in	cm	in	cm	in	cm	lbs	kg	Pallet		
ĺ	TS12-ST TN	25" x 25"	63.5cm x 63.5cm	16" x 16"	40.64cm x 40.64cm	3" Deep	7.62cm Deep	28.5 lbs	12.93 kg	52		











**Engineered Sidewalls** distribute load across stand

#### 24" TUFFSTAND

The most requested TuffStand is finally here! Introducing the DuraPlas 24" TuffStand! The new 24" TuffStand is capable of handling 12"-24" pipe diameters and has set the bar as the new industry standard. It is the first plastic pipe stand manufactured out of Nylon resin and has a first-of-it's-kind design. The 24" TuffStand's Nylon construction allows it to thrive under the harshest conditions, resisting abrasion, impacts, and heavy workloads. Each 24" TuffStand replaces up to 11 wood skids, and up to 10X the weight in the field. With the 24" TuffStand, you can tackle larger pipe projects while saving money on freight, labor, and time.

#### **How the 24" TuffStand Stacks Up**

NYLON CONSTRUCTION - Improved performance under extreme heat and stress MAXIMUM PIPE DIAMETER - Saddle holds up to 2-24" pipe

MAXIMUM LOAD - Each 24" TuffStand is rated at 10,500 lbs, but supported over 75,000 lbs in independent laboratory tests

ACCESS HEIGHT - Pipe sits 19" off the ground for ease of working

SAFETY - Eliminates hazards associated with wood skids

STABILITY - Round Design provides a 40" diameter base, increasing contact with the ground and provides enhanced safety

STRENGTH - Engineered Sidewalls redistribute weight for increased strength and stability

LONG LIFE - DuraPlas TuffStands feature a UV resistant additive

EASY HANDLING - Two Side Handles allow for ease of handling

**STACKABLE** - TuffStands nest together for easy storage and transportation

## Replaces up to 11 Wood Skids!

TECHNICAL SPECIFICATIONS										
Model	Base (Diameter)		Тор		Saddle		Weight		Stands /	
Model	in	cm	in	cm	in	cm	lbs	kg	Pallet	
TS24-ST BK	40"	101.6cm	29" x 19"	73.66cm x 48.26cm	4.25" Deep	10.8cm Deep	33.5 lbs	15.2 kg	12	









How Much Can TuffStand Save You? Calculate Your Savings at Tuff-Stand.com!



1.800.288.9748 TUFF-STAND.COM