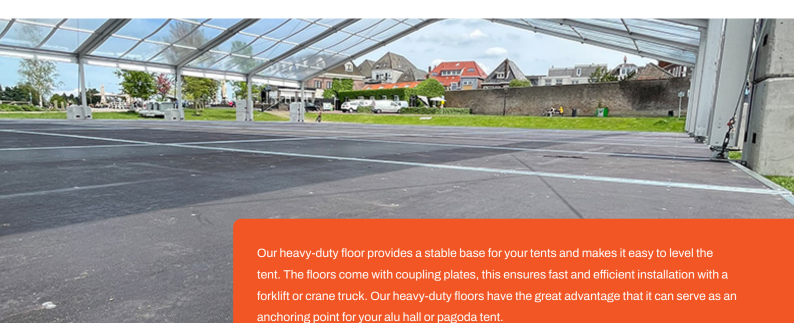
Heavy-duty floor Tent Trading We engineer. We produce.



Customers appreciate the heavy-duty floor because of its robust construction and long service life. Thanks to the high-quality materials, the floor lasts more than 10 years, even when used intensively. We usually have large stocks in various designs.









These floor types are widely used for:



















Heavy-duty floor Tent Trading We engineer. We produce.

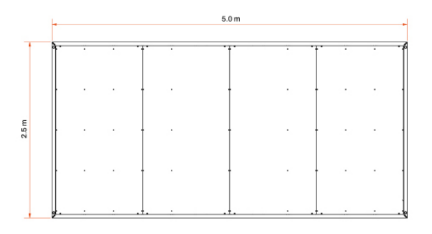


Compare our floor types			
	Tube100	UNP100	
	Page 3	Page 4	
Dimensions per floor section	2.5 m x 2.5 m 5.0 m x 2.5 m 5.05 m x 2.5 m	5.0 m x 2.5 m 10 m x 2.5 m	
Weight per floor section	420 kg	525 - 888 kg	
Height	100 mm	100 mm	
Payload	350 kg/m² - 585 kg/m²	350 kg/m² - 585 kg/m²	
Steel	Galvanised	Galvanised	
Material from	Non-slip concrete plywood Spruce planks	Non-slip concrete plywood Spruce planks	
Additional options	Pivot bushings Powder-coated frames Ramp plate	Pivot bushings Powder-coated frames Ramp plate	
Benefits	✓ Available in 3 sizes	✓ Available in 2 sizes	
	✓ Easy to assemble with a forklift truck	✓ Easy to assemble with a forklift truck	
	✓ Meets European quality requirements	✓ Meets stricter German quality requirements	

Tent Trading — 🛣

Tube100







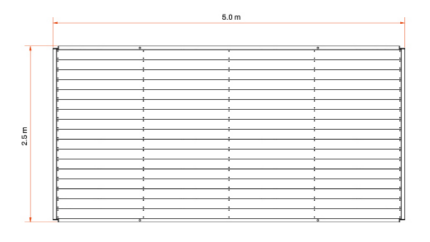


Tube100 floors Non-slip concrete plywood or spruce planks				
	5.05 m x 2.5 m ————————————————————————————————————	5.0 m x 2.5 m	2.5 m x 2.5 m	
Dimensions per floor section	5.05 m x 2.5 m	5.0 m x 2.5 m	2.5 m x 2.5 m	
Weight per floor section	420 kg	420 kg	210 kg	
Height	100 mm	100 mm	100 mm	
Load bearing with 6 support points	350 kg/m²	350 kg/m²	350 kg/m²	
Load bearing with 8 support points	585 kg/m²	585 kg/m²	585 kg/m²	
Steel	Galvanised	Galvanised	Galvanised	
Material	Non-slip concrete plywood Spruce planks	Non-slip concrete plywood Spruce planks	Non-slip concrete plywood Spruce planks	

Tent Trading — 🕟

UNP100







£.			
- 6			
2			

UNP100 floors Non-slip concrete plywood or spruce planks			
	5.0 m x 2.5 m Popular	10.0 m x 2.5 m	
Dimensions per floor section	5.0 m x 2.5 m	10.0 m x 2.5 m	
Weight per floor section	525 kg	888 kg	
Height	100 mm	100 mm	
Load bearing with 6 support points	350 kg/m²	350 kg/m²	
Load bearing with 8 support points	585 kg/m²	585 kg/m²	
Steel	Galvanised	Galvanised	
Material	Non-slip concrete plywood Spruce planks Non-slip concrete plywood Spruce planks		

Product list of additional options for heavy-duty floors

TT64



Connector

Foot adapter

TT84





Connector

Foot adapter

TT110









Connector

Foot adapter

Gable foot adapter

False gable foot adapter

TT160





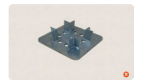


Connector

Foot adapter

Gable foot adapter

TT170









Connector



Foot adapter

Gable foot adapter right

Gable foot adapter left

False gable foot adapter left



False gable foot adapter right

TT225









Connector



Foot adapter

Gable foot adapter left

Gable foot adapter right

Gable foot adapter centre