









# **HEAVY DUTY GROUND GRIDS**

THE INTERLOCKING SOLUTION FOR TRUCK PARKING, REST AREAS & ACCESS ROUTES

#### **SPECIFICATIONS**

Length	235/8"	
Width	15³/₄"	
Height	31/8"	
Weight/piece	19.84 lbs	
Coverage	2.58 ft <sup>2</sup>	
Quantity/pallet	135 pieces	
Area/pallet	348 ft <sup>2</sup>	
Material	100% recycled plastic	
Color	Gray	

#### **KEY FACTS**

- » High compressive strength
- » Flexible and resistant to cracking
- » Harmless to flora and fauna
- » Meet SLW60 loading category (vehicle up to 60 metric tonnes / 66 tons gross weight)
- » Within NIOSH manual handling guidelines

## Lightweight

Complies with HSE manual handling guidelines.

## **Flexible**

Polymer construction is semi flexible and resistant to cracking unlike concrete.

#### **Application options**

Permeable design

and water management.

A rigid but open cellular design allows the

grids to provide both exceptional support

Open cells can be filled with either gravel or soil and seed depending on

#### High load

Meets high SLW vehicle usage specifications, up to 60 metric tonnes-DIN 1072.

#### **Environmentally friendly**

## Stable

stability once units are in position.



# hanit® 3 MATERIAL TEST DATA

Testing	Standard DIN EN ISO	Result		
3 point bend	178	Flexural stress	-5°C	27.4 MPa
		Bending e-modulus		1,739 MPa
		Flexural stress	23°C	15.2 MPa
		Bending e-modulus		890 MPa
		Flexural stress	65°C	6.3 MPa
		Bending e-modulus		262 MPa
Tensile	527-2	Strength		9.36 MPa
		Tensile e-modulus		957 MPa
		Elongation		3.7%
Timed tensile	899-1	Tensile e-modulus	1 hour	455 MPa
			100 hours	279 MPa
Timed 3 point bend	899-2	Bending e-modulus	1 hour	595 MPa
			24 hour	439 MPa
			100 hours	367 MPa
Pressure characteristics	604	Compression strength	1% stretch	1.5 MPa
			2% stretch	3.0 MPa
			10% stretch	13.4 MPa
			20% stretch	18.6 MPa
		Pressure e-modulus		262 MPa
Charpy test	179	Impact resistance		28 kJ/m²
Impact shore hardness	868	Shore hardness		54
Density test	1183-1	Density		0.9896 g/cm³
Water absorption	62	23°С,50%г.L.		<1%
		23°C in water		<1%
		100°C in water		<1%
Resistance	600934	Surface resistance		$3.0 \times 10^{12} \Omega$
		Specific surface resistance		$3.0 \times 10^{13} \Omega$
		Flow/contact resistance		$7.0 \times 10^{13} \Omega$
		Specific flow/contact resistance		3.5 x 10 <sup>14</sup> Ω
Ball striking test	2039-1	Ball striking hardness		20.71 N/mm²
Thermal expansion		Coefficient of thermal expansion		0.00012432 1/°C
Screw pull out force		Drilled material		3,400 N
		Non pre-drilled		4,700 N









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100% recycled 100% recyclable