



Australian Concrete Articulated Blocks Specs	
Material Weight (Approx)	214 kg per m2
Block Size (Approx)	HEIGHT: 120mm TOP FACE: 290x290mm BOTTOM FACE: 390X390mm
Spacing between blocks	15mm space (at base)

Articulated Cable Block Mat Specifications			
WIDTH	LENGTH	SPECS	
1200mm	2400mm	Weight (kg)	616 kg
		Mats/Truckload 24t	38 mats

Articulated Cable Block Mat - Transport & Handling						
For ease of transport and handling the cable block mats are stacked on to a pallet and transported that way.						
WIDTH (mm)	LENGTH (mm)	HEIGHT (including pallet) (mm)	No. of Mats per Pallet	WEIGHT PER PALLET (ton)		
1200	2400	650	4	Approx 2.7 ton		
1200	2400	390	2	Approx 1.3 ton		

Manufacturing Material Information	
BLOCKS	INTERLOCKING Polypropylene Rope
40 MPA, Wet-Cast portland cement, 6% Air entrained with 8mm Aggregate	16mm Polypropylene Rope
	Breaking Strain of Approx 3500kg
BLOCKS	INTERLOCKING Stainless Steel Cable
40 MPA, Wet-Cast portland cement, 6% Air entrained with 8mm Aggregate	8mm, 316 Stainless Steel Cable
	Tensile Strength of Approx 1812 n/mm2