

Product Information

ECO-DUNNAGE



- **98% recycled plastic & timber, which minimises rubbish entering landfill**
- **Won't crack like concrete, rot like timber or rust like steel**
- **UV stabilised material guarantees longevity of product**
- **Non-permable - can be fully submerged under water**
- **Non toxic – no chemicals like CCA treated timber**
- **Smooth finish and consistent colouring**
- **Approved for Gorgon Gas Project**
- **Termite and white ant resistant**

Specification				
Product No	ECO-DUNNAGE			
Type	Square and rectangular profiles			
Size	Product Name	Height (mm)	Width (mm)	Weight (kg/m)
	Eco-D4040	40	40	1.62
	Eco-D7575	75	75	6.00
	Eco-D100100	100	100	10.15
	Eco-D150100	150	100	15.22
Maximum length of 3000 mm				
Raw material	98% recycled plastic and timber			
Manufacture	Injection moulded / Heat compression welded			
Colour	Charcoal			
Cleanability	Able to be hot washed, steam cleaned or chemically sterilised			
Application	Bearer beams, boardwalks, fascia boards, garden edging, handrails, internal walkways, jetties, marine installations, retaining walls, shipping dunnage, steps, trail markers, shipping dunnage			
Chemical resistance	Very high chemical resistance, particularly acids and alkalis			

Perth Head Office
5 – 7 Bradford Street
Kewdale WA 6105

T +618 9353 3113
E sales@ecopallets.com.au

Sydney Warehouse
Moorebank Business Park
Unit 1, 2 Secombe Place
Moorebank NSW 2170

T +612 9601 6115
E sales@ecopallets.com.au

Melbourne Warehouse
8 - 10 Trevi Crescent
Tullamarine VIC 3043

T +613 9338 1331
E sales@ecopallets.com.au

Brisbane Warehouse
67 Boundary Road,
Carole Park, Qld, 4300

T +617 3275 2665
E sales@ecopallets.com.au