BBJ - 1165 - FLAT DECK



- · Australian Standards (1165 x 1165 x 150 mm)
- Flat deck 4 way entry
- Slip resistant top deck strip options
- Consistent dimensions and weight
- Pallet Jack compatible
- Lighter weight
- Non-porous material-hygienic and easier to clean
- No nails or splinters

SPECIFICATION

Type	Flat Deck - 4 way entry
Size	1165 x 1165 x 150 mm (+/-5mm)
Weight	33 kg
Material	High Density Polyethylene
Method of Manufacture	Injection Moulded
Load Specification	2,000 kg - Selective beam racking 1,000 kg - Drive in racking (as directed on pallet) 10,000 kg - Static load
Standard Colour	Black
Recyclability	100% recyclable
Cleanability	Easier to clean top and bottom surfaces
Application	Food, Pharmaceutical and General Industrial
Entry Points	4 way Forklift and 2 way pallet
Chemical Resistance	Very high chemical resistance against acids and alkalis



Mobile: 0422 464 176 • Fax: (02) 9960 1925

Email: sales@bbjmaterialshandling.com.au **Web:** www.bbjmaterialshandling.com.au

BBJ - 1160HD HEAVY DUTY WAREHOUSE PALLET



SPECIFICATIONS		
Туре	Warehouse pallet (BBJ-1160HD)	
Size	1160mm x 1160mm x 150mm (±3%)	
Weight	27.0kg	
Material	High density polyethylene	
Manufacture	Injection moulding	
Colour	Black, custom colours available	
Dynamic load capacity	2000kg (unified load)	
Static load capacity	8000kg (unified load)	
Cleanability	Hot wash, steam clean or sterilise	
Entry points	2-way forklift and pallet jack	

Advantages

- √ Vented or unvented top deck
- ✓ 22 moulded in TPO rubber anti-slip grommets
- ✓ Optional location lips
- ✓ Pallet racking locators
- ✓ Internal RFID tags
- ✓ 2,000 kg rated dynamic / 8,000 kg rated static
- ✓ Designed & engineered to AS4068 1993.
- ✓ Durable & strong
- ✓ Impact resistant
- ✓ Easy to clean & sterilise
- Resistant to bacteria
- Manufactured for the Australian market to Australian Standards



Mobile: 0422 464 176 • Fax: (02) 9960 1925

Email: sales@bbjmaterialshandling.com.au **Web:** www.bbjmaterialshandling.com.au

BBJ - 1165 - GRILLE DECK



- Australian Standard footprint
- Cost Savings

 - Longer life span Less product damage
- No nails or splinters to reduce OH&S issues and public liabilities
- Consistent Dimensions
- Anti Slip rubber grommets Top and bottom decks
- Lighter weight
- Hygienic and easy to clean

SPECIFICATION

Туре	Grille top deck - Grille base
Size	1165 x 1165 x 150 mm (+ / - 5mm)
Weight	27kg
Material	High Density Polyethylene
Method of Manufacture	Injection moulded / Heat compression welded
Colour	Green
SWL	2,000 kg in beam racking
	1,000 kg in drive in racking
	10,000 kg static load
Recyclability	100% recyclable
Design	Injection moulded cellular design for maximum strength and rigidity
Cleanability	Able to be hot washed, steam cleaned or chemically sterilised
Application	Food, phamaceutical and general industry
Entry Points	Two way forklift and pallet jack
Chemical Resistance	High chemical resistance to acids and alkalis



Mobile: 0422 464 176 • Fax: (02) 9960 1925

Email: sales@bbjmaterialshandling.com.au Web: www.bbjmaterialshandling.com.au

BBJ - 1140



- No nails or splinter
- Passes all export regulations ISPM 15 compliant

Economical

- No heat or fumigation treatment required No bureaucratic issues with export documentation
- Time saving
- Acceptable to all import authorities
- Re-sell value after usage

Safety

- Load retaining edge lip on four sides
- Two tunnels to allow load strapping from all four sides
- Four stretch wrapping points

Flexibility

- Customer branding subject to price premium

SPECIFICATION

Туре	Grille top and bottom deck
Size	1140 x 1140 x 120 mm (+ / - 5mm)
Weight	7.7kgs.
Material	PPC (Polypropylene Co - Polymer)
Method of Manufacture	Single shot injection moulded
Colour	Black
SWL	700kgs.Evenly distributed BEAM racking only. Do not use in drive in racking.
Recyclability	100% recyclable
Design	Adaptable for multiple uses
Cleanability	May be hot washed chemically sterilised or steam cleaned
Application	Export (SWL 1,000kgs.) General Use (see racking capacity - above)
Entry Points	Two way entry forklift and pallet jack
Chemical Resistance	High chemical resistance to acids and alkalis



Mobile: 0422 464 176 • Fax: (02) 9960 1925

Email: sales@bbjmaterialshandling.com.au Web: www.bbjmaterialshandling.com.au