

# Glut

REUSABLE SUPPORT SOLUTIONS

**flexible**  
**trackable**  
**light**  
**portable**  
**reusable**



LIGHT



REUSABLE



TRACKABLE

Now in India  
brought to you by:

**BARODA POLYFORM**  
QUALITY CUSTOM MOULDERS

An ISO 9001 : 2008 Certified Pvt. Ltd. Company

Contact us:

Baroda Polyform Pvt. Ltd.,  
No.7, First Floor Panorama complex,  
R.C. Dutt road, Alkapuri, Vadodara,  
Gujarat, India.

[www.barodapolyform.com](http://www.barodapolyform.com)

Tel: 0091 265 3058114

0091 7600001874

0091 265 3058116

Fax: 0091 265 2340172

Email: [sales@barodapolyform.com](mailto:sales@barodapolyform.com)

[admin@barodapolyform.com](mailto:admin@barodapolyform.com)

brought to you by:

**Baroda Polyform**

An ISO 9001 : 2008 Certified Pvt. Ltd. Company



# Glutt

## REUSABLE SUPPORT SOLUTIONS

We, at baroda Polyform would proudly like to, introduce The Glutt™ to India. With our partnerships with the international brand for re-usable smart support solutions.

The Glutt™ is dedicated to the safety and security of your goods during storage. The Glutt™ has revolutionised world-wide dunnage applications providing an almost indestructible, maintenance free, easy to implement, reliable, cost effective and re-usable method of securing your freight during shipment and storage.

Advantages of The Glutt™ can be measured in terms of increased productivity, decreases in damaged goods and insurance claims. And because it can be used over and over again, the paybacks to the environment are immeasurable!

Before The Glutt™, many man hours were spent building dunnage, often no more than wooden wedges and racking, in an attempt to stabilise loads ready for transport. This time consuming, dangerous and ineffective practice was expensive and in many instances, disastrous for the environment as single use wooden dunnage was often sent to landfill or worse, discarded into our oceans.

When unloading a ship - it's not always smooth sailing. Sometimes wooden dunnage cannot be landed because of customs duties on imported timber. Furthermore, quarantine rules often restrict unloading in an attempt to prevent foreign insect pests entering the country and causing damage to eco-systems.

As of 1 May 2006 Australia began enforcing mandatory treatment (either onshore or off-shore) for all solid wood packaging imported with containerised cargo. All untreated wood packaging is now subject to one of the following:

- Mandatory onshore treatment,
- Re-export or
- Destruction at the importer's expense.

The ISPM15 (International Standards for Phytosanitary Measures No.15) established by the IPPC (International Plant Protection Convention) and enforced by many governments across the world, has had the effect of restricting and even prohibiting the use of untreated timber pallets and other solid wood packing materials.

The Glutt is a safe and cost effective way of avoiding the problems associated with the use of wood as dunnage.

"The quarantine risk posed by timber packaging is a global concern. Any longer term solution will involve regional or international action on wooden packaging and treatment. Options such as a total ban on timber packaging may need to be considered." Ref: International Plant Protection Convention.

This is no problem for The Glutt! Having no wooden components – quarantine and jettison issues are non-existent!



# Glutt™ models

The Glutt™ different models can be used to stabilise, secure and protect cargo during all forms of transportations:

Road, rail, ocean-going or air cargo. If you're going to move it, or warehouse it.

The Glutt™ models have been designed and moulded to suit different types of applications and to be superior to all previous forms of dunnage.



## Type A240

- 240mm wide x 133mm high x 2210mm long
- Total weight 17.1 kg's (single man lift)
- Rated load capacity – 685 tonnes
- RFID traceable

## Product Features

- 100% reusable -100% recyclable at end of life
- Dimensionally reliable with consistent weight & load bearing qualities
- Reduces waste management & landfill
- Will not rust or rot – moisture free & odourless
- Light weight (single man lift) & high vis
- Hygienic & non toxic
- No maintenance – safe to handle
- Free from nails, splinters and chipping
- No need to fumigate (import/export)
- Long term repeat usage (10 year lifespan)
- SWT Rated (unlike wood)
- Green and eco friendly
- Non-slip rubber grommet inserts and base strips



## Type B165

- 165mm wide x 100mm high x 1160mm long
- Total weight 6.9 kg's (single man lift)
- Rated load capacity – 416 tonnes

## Product Features

- 100% reusable -100% recyclable at end of life
- Dimensionally reliable with consistent weight & load bearing qualities
- Reduces waste management & landfill
- Will not rust or rot – moisture free & odourless
- Light weight (single man lift) & high vis
- Hygienic & non toxic
- No maintenance – safe to handle
- Free from nails, splinters and chipping
- No need to fumigate (import/export)
- Long term repeat usage (10 year lifespan)
- SWT Rated (unlike wood)
- Green and eco friendly
- Non-slip rubber grommet inserts and base strips

**The Glutt™**  
**A re-usable support solution**

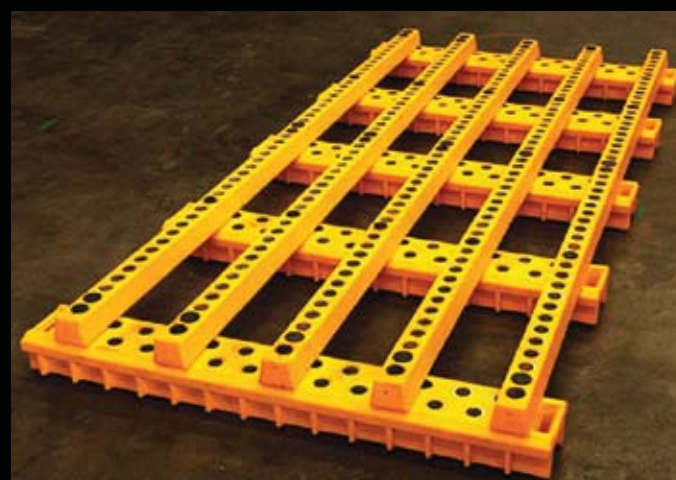


## Type C80 (short & long)

- 60mm wide (top) 80mm wide (base)  
60mm high x 1200mm or 2400mm long
- Total weight 3.1 or 6.1 kg's (single man lift)
- Rated load capacity – 380 or 783 tonnes

## Product Features

- 100% reusable -100% recyclable at end of life
- Dimensionally reliable with consistent weight & load bearing qualities
- Reduces waste management & landfill
- Will not rust or rot – moisture free & odourless
- Light weight (single man lift) & high vis
- Hygienic & non toxic
- No maintenance – safe to handle
- Free from nails, splinters and chipping
- No need to fumigate (import/export)
- Long term repeat usage (10 year lifespan)
- SWT Rated (unlike wood)
- Green and eco friendly
- Non-slip rubber grommet inserts and base strips



## The Glutt™ stacks, racks and packs, so you can relax.



"Glutt" and "The Glutt Company" are Registered Trademarks. Patent Pending Numbers 2010902250 & 2009906008

## The Glutt™ at Work

The Glutt™ can be used to stabilise, secure and protect cargo during all forms of material storage. If you're going to move it, or warehouse it, The Glutt™ is superior to all previous forms of dunnage. The Glutt™ is at home everywhere.

### Ocean-going

Containers in holds or on-deck stowage are subject to rough on and off loading. Heavy seas can often induce load movement increasing the risk of damage to goods. Transport from the wharf is also an area of risk. With The Glutt™ ... it's smooth sailing all the way.

### Road Transport

Rough loading can occur here as well, along with emergency braking, cornering and uneven road surfaces compromising the stability of the load. The Glutt™ is an added safety-belt for your goods.

### Rail

Braking, shunting, defective bogies and track joints providing a bumpy ride, all adding to increased stress on your dunnage. The Glutt™ will keep you on track.

### Air Transport

Turbulence, sudden altitude and steep aircraft attitude changes, along with a heavy landing or two can all combine to undermine the integrity of your hold stowed shipment. The Glutt™ ensures blue skies and first class treatment all the way.

### Warehousing

Keep your goods safe and secure on the warehouse floor. Multi stacking to ?? high is a breeze. Scheduled movement and retrieval from within the warehouse is handled with standard materials handling equipment.