



Boost Export Profitability With ...

The Brewery Plastics Transit Layer Board system

Low cost transit packaging for exporting full beer containers and long-term empty keg storage



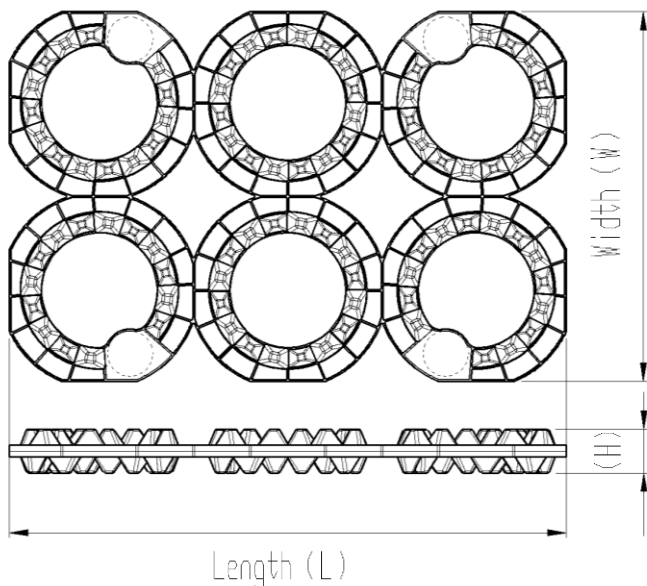
More containers in less space

- ❖ Massively increases trunking vehicle payload – up to 30%
- ❖ Save 30% on warehouse floor space
- ❖ Eliminates pallet purchase and maintenance costs
- ❖ Reduces container damage
- ❖ Reduces vehicle turn round time
- ❖ Significantly improves load safety
- ❖ System reduces manual handling and aids health and safety compliance
- ❖ Eliminates shrink-wrapping process

Manufactured from high quality thermoplastic, colour coded if required. Field trials with a mix of mechanical handling systems plus drop and crush tests have proved the durability of the Transit Layer Board system to be far in excess of traditional wooden separators.

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Specifications for the EURO footprint TLB:



Nominal Dimensions (mm)

| W | L | Load* |
|-----|------|-------|
| 800 | 1200 | 250kg |

*Max load at any one container position

3 x 2 Layout

Available for kegs with 395mm Chimb

4-3-4 Layout

For kegs with 278mm Chimb OD

3 x 5 Layout

For kegs with 235mm Chimb OD

| | | |
|--------|--------------|---|
| TLB006 | 3 x 2 Layout | US 1/2 bbl & 1/4 bbl (Pony). EURO 50L & 30L |
| TLB011 | 4-3-4 Layout | US 1/4 bbl Slim. EURO 30L Slim |
| TLB015 | 3 x 5 Layout | US 1/6 bbl Slim. EURO 20L Slim |

Handling: All current mechanical handling equipment applies

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