



ceiling systems

partitioning systems

opening systems

flooring systems



Head Office / Durban (031) 563 7307 Pietermaritzburg Branch (033) 345 3701

For export and all other regions contact our head office or one of our distributors.

Distributors:

Zululand

Above All Ceilings & Partitions (035) 751 1956 Northern KZN

SAIBA Industries (Pty) Ltd (034) 375 6051

South Coast
Southgate Ceilings & Partitions

(039) 314 9021 East London & Border Area

Almex East London (043) 736 6334

Port Elizabeth

Atmoclox

(041) 451 2846

Northriding, Johannesburg C+T Ceilings & Partitions Warehouse

(011) 704 6224

Centurion, Pretoria

C+T Ceilings & Partitions Warehouse (012) 653 3531

Krugersdorp

Ceiling Dynamix (011) 660 6584

Alrode, Johannesburg
Supertec Ceilings and Board
(011) 868 4901

Visit our website on www.pelican.co.za
Email info@pelican.co.za





The question of quality versus speed has always been a contentious one in interior design. Economics and demand require buildings to go up quickly and affordably, which can compromise quality. JUMBO® Plasterboard offers an alternative solution for internal walls and can be used for both residential and commercial ceiling applications, as well as walling and partitioning applications. JUMBO® Plasterboard is also used to form bulkheads, create curved ceilings, floating ceilings and radiused walls. An extremely versatile product which can accommodate innovative and creative design features. JUMBO® Plasterboard achieves the aesthetic requirements of the design without the necessary drying time for alternate wet trade solutions. All our JUMBO® products are compatible with our ceiling and partition systems by design.

Features and Benefits

- · Quick and easy to install
- Durable
- Recyclable
- Versatile

In addition to these benefits JUMBO® Plasterboard is

- · Lighter in weight than most other plasterboards
- Includes a fibre re-inforced core for added strength and flexibility
- Has a narrower taper which reduces the area required for jointing saving both time and costs further
- Two boards are taped together protecting the face of the board

JUMBO®7mm Plasterboard Square Edge

Recommended for residential ceilings when used in conjunction with our JUMBO® Suspension system an extremely level ceiling surface can be achieved. JUMBO® Plasterboard is slightly thicker with added fibres improving both strength and flexibility. Orders and planning are simplified and handling and storage is easier on site as 7mm JUMBO® Plasterboard is stocked in 4 lengths and 1 width only.

Sizes	Weight / Board (kg)	Quantity / Pallet	Mass / Pallet (kg)
2400 x 1200 SE 2700 x 1200 SE	15.12 17.01	100 100	1586 1860
3000 x 1200 SE	18.90	100	1880
3600 x 1200 SE	22.68	100	2580

Board Weight 7mm - 5.25 kg/m²

JUMBO® 9mm Plasterboard Tapered Edge

Recommended for commercial ceilings and up-market residential ceilings. Floating ceilings and innovative bulkhead designs can be achieved using the 9mm JUMBO® Plasterboard, JUMBO® Angles and Shadowline Plaster Trims.

Sizes	Weight / Board (kg)	Quantity / Pallet	Mass / Pallet (kg)
2400 x 1200 TE	20.53	80	1781
2700 x 1200 TE	23.10	80	1910
3000 x 1200 TE	25.67	80	2048
3600 x 1200 TE	30.78	80	2540

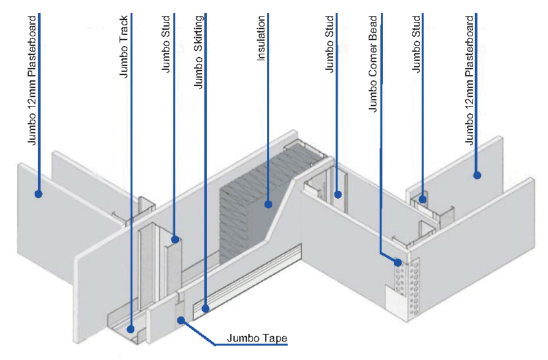
JUMBO® 12mm Plasterboard Tapered Edge

Recommended for both residential and commercial drywall applications. 12mm JUMBO[®] Plasterboard is exceptionally versatile and lightweight. The 12mm Plasterboard used in conjunction with our systems can provide fire and moisture solutions. True lines and curved radiused walls are also easily achieved.

Sizes	Weight / Board (kg)	Quantity / Pallet	Mass / Pallet (kg)
2400 x 1200 TE	27.01	70	1850
2700 x 1200 TE	30.39	70	2163
3000 x 1200 TE	33.77	70	2468
3600 x 1200 TE	40.52	60	2570

Board Weight 9mm - 9.38 kg/m²

Typical Illustration using the JUMBO® 12mm Plasterboard for Drywalling Applications



Accessories

JUMBO® Skirting JUMBO® Corner Bead Skimming and Jointing Plasters JUMBO® Ceiling Accessories JUMBO® Tape

Insulation

51mm / Cavity Batt 1200 x 600mm 63mm / Cavity Batt 1200 x 600mm 102mm / Cavity Batt 1200 x 600mm Recommended for sound and heat insulation





Pelican Systems is an ISO 9001 : 2008 accredited company certified since 2005 by the TUV Rheinland Group of Companies





