



## Moisture Resistant Gypsum Board

### DATA SHEET

**For use in interior applications where greater than normal moisture resistance is required.**

Commonly known as moisture resistant gypsum board, MR board or green board, SUPERTEC Moisture Resistant Gypsum Board products are designed to provide better moisture resistance.

SUPERTEC Moisture Resistant products are not recommended for use in saunas, communal shower rooms, swimming pool enclosures or areas continuously exposed to excessive high humidity.

SUPERTEC Moisture Resistant products are manufactured with a specially formulated moisture resistant core encased in water resistant 100% recycled paper. This combination provides an effective barrier to moisture penetration. The product is recognizable by its signature green face paper.

SUPERTEC Moisture Resistant products can be finished, painted or wallpapered using regular gypsum board techniques. The gypsum core is inherently fire-resistant and noncombustible, which means that Supertec Moisture Resistant products provide a margin of fire protection to any building system.

#### PRODUCT DATA

##### THICKNESS

12.7mm (1/2")

##### LENGTH

Contact the nearest Sales Office  
for stocked lengths available.

##### WIDTH

1220mm (4')

##### WEIGHT

Approximately  
8.0 kg/m<sup>2</sup> (1.65 lb/ft<sup>2</sup>)

##### EDGE

Tapered  
Paper bound  
Factory finished

##### END

Square  
Factory cut

#### LIMITATIONS

- SUPERTEC Moisture Resistant is not recommended for areas which will be continuously wet or subjected to high humidity areas such as saunas, steam rooms or communal shower rooms.
- Treat all cut edges and openings with water repellent sealant.
- Not recommended for exterior application.
- Not recommended for continuous exposure to temperatures exceeding 52°C (125°F).
- All materials should be kept dry.
- All materials should be stored indoors.
- All materials should be neatly stacked flat on a level platform.

[supertecceilings.co.za](http://supertecceilings.co.za)