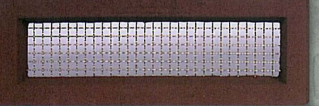




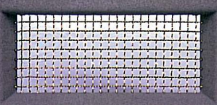
9 x 6 1 230 x 160mm





18 x 64 455 x 160mm

**BLOCK** 



15 ½ x 7 ½ 390 x 190mm

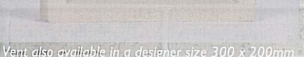
Don't ignore the problem
There is a simple solution

### INSTALL ALETA VENTS

and enjoy a healthier living environment free of mould and dampness

Your Stockist is:

EXOPEST CONTROL PTY LTD 80 BUCKHURST STREET SOUTH MELBOURNE 3205 PHONE: 8696 9000





Superior Sub-floor Ventilation

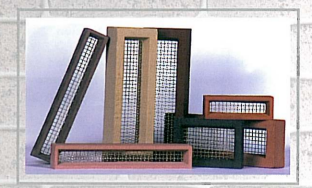
www.aleta.com.au

PO BOX 7175 WETHERILL PARK NSW 2164 email: sales@aleta.com.au



www.aleta.com.au

# DAMP, MOULDY MUSTY SMELLS



### AN ALETA VENT IS YOUR EASY SOLUTION



Proudly Australian made & owner



## SUB-FLOOR VENTILATION PLAYS A KEY ROLE IN KEEPING MOULD AND MILDEW OUT OF YOUR HOME

### Why Choose ALETA Vents?

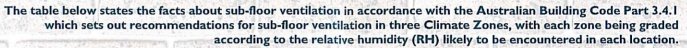
- Many more times the ventilation than standard terracotta brick vents
- Due to high flow rates less can be used to achieve better results
- I I standard colours to allow a better match to existing brick or block walls
- Enhances the overall design and appearance of the building
- 6 different sizes to allow ventilation in most applications
- Brass mesh used which is corrosion resistant
- No maintenance costs once installed
- Save on costly repair bills in the future
- No power costs
- No noisy fans



If you install ALETA vents, to meet the requirements of the Australian Building Code, you will benefit in the

### PREVENTION, CURE OR REDUCTION OF

- · The growth of fungi and mould
- Timber decay and musty smells
- Cupping of floor boards
- · Lifting of lino and lino tiles
- An accumulation of dampness
- The risk of termite attack, as they are most active in moist environments
- Pest infestations such as spiders and other nasties



Please note that in problem areas, where the ground or sub-floor space is excessively damp, the Code recommends ventilation must be increased by 50%.

#### **VENT SPACING REQUIREMENTS**

ZONE 3: 9am RH > 70% & 3pm RH > 40% ZONE 2: 9am RH > 60% & 3pm RH > 40%

ZONE 1: 9am RH < 60%

VENT SIZE	Ventilated Area (sq mm)	ZONE I CENTRAL AUSTRALIA (2,000 sqmm/mtr)	ZONE 2 INLAND OF COASTAL RANGES (4,000 sqmm/mtr)	ZONE 3 COASTAL AREAS (6,000 sqmm/mtr)
18 x 6 (455 x 160mm)	23,800	II.9 metre	6.0 metre	4.0 metre
9 x 6 (230 x 160mm)	13,400	6.7 metre	3.4 metre	2.2 metre
9 x 3 (230 x 75mm)	5,100	2.6 metre	1.3 metre	0.85 metre
18 x 3 (455 x 75mm)	11,300	5.7 metre	2.8 metre	1.9 metre
15 x 7 (390 x 190mm)	23,700	II.9 metre	5.9 metre	4.0 metre
12 x 8 (300 x 200mm)	18,500	9.3 metre	4.6 metre	3.1 metre
##### Terracotta Brick Vent (230 x 150mm)	3,375	1,7 metre	0.8 metre	0.6 metre

#### PLEASE NOTE: Aleta Industries do not manufacture
Terracotta Brick Vents which are included as a comparison only

THIS CHART TO BE USED AS A GUIDE ONLY

