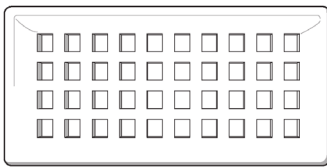


Victor VENTS

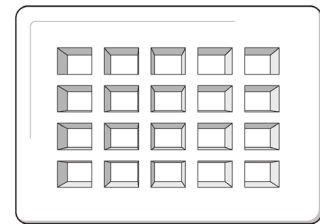
MASONRY VENTS



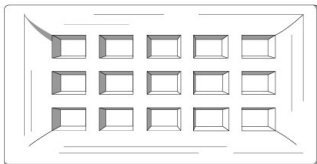
CODE | **VV - 01**
400mm x 200mm



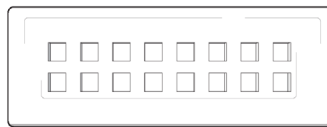
CODE | **VV - 03**
400mm x 100mm



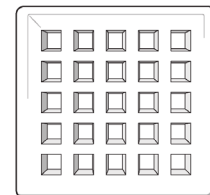
CODE | **VV - 011**
225mm x 165mm



CODE | **VV - 013**
225mm x 115mm



CODE | **VV - 014**
225mm x 75mm



CODE | **VV - 015**
200mm x 200mm

Contact Us

P: 027 669 3290 | 446 Sunnyside Road Coatesville, Auckland,
0792. www.victorvents.co.nz | alex@victorvents.co.nz

Victor Vents Air Flow Information

VV01 400 x 200mm opening size

$$400 \times 200 = 80,000\text{mm}^2$$

Opening sizes for this vent are 18mm x 7mm x 80 No

$$80 \times 18 \times 7 = 10,080\text{mm}^2$$

VV03 400 x 100mm opening size

$$400 \times 100 = 40,000\text{mm}^2$$

Opening sizes for this vent are 13mm x 4mm x 56 No

$$56 \times 13 \times 4 = 2,912\text{mm}^2$$

VV011 240 x 170mm opening size

$$240 \times 170 = 40,800\text{mm}^2$$

Opening sizes for this vent are 24mm x 7mm x 40 No

$$40 \times 24 \times 7 = 6,720\text{mm}^2$$

VV013 240 x 130mm opening size

$$240 \times 130 = 31,200\text{mm}^2$$

Opening sizes for this vent are 23mm x 4mm x 30 No

$$30 \times 23 \times 4 = 2,760\text{mm}^2$$

VV014 240 x 90mm opening size

$$240 \times 90 = 21,600\text{mm}^2$$

Opening sizes for this vent are 12mm x 6mm x 32 No

$$32 \times 12 \times 6 = 2,304\text{mm}^2$$

VV015 200 x 200mm opening size

$$200 \times 200 = 40,000\text{mm}^2$$

Opening sizes for this vent are 15mm x 5mm x 50 No

$$50 \times 15 \times 5 = 3,750\text{mm}^2$$
