## vanb

# BRACKET MEASUREMENTS \& INFORMATION 

for<br>CURTAIN MAKERS \& FITTERS

Factory \& Showroom
Vanda NSW Pty Ltd
Unit 43, 85-115 Alfred Road, Chipping Norton.NSW. 2170
Phone (02) 97550390
E-mail: sales@vanda.com.au

Page $1 \quad$ Versatrak 16 Single Brackets
Page 2
Page 3
Page 4
Page 5
Page 6
Page 7
Page 8
Page 9
Page 10
Page 11
Page 12
Page 13
Page 14
Page 15
Page 16
Page 17
Page 18
Versatrak 25 Single Brackets
Versatrak 25 Top Fix \& Side Fix Brackets
Versatrak 25 Combo Single Brackets
Versatrak Double Combo Brackets
Vantage Single Brackets
Wave Rod 25 Single Brackets
Wave Rod 25 Double Brackets
Wave Rod 32 Single \& Top Fix Brackets
Wave Rod 32 Double Brackets
Wave Rod 35 Single \& Top Fix Brackets
Wave Rod 35 Double Brackets
Wave Rod 25 Double with VT 16 \& 25
Wave Rod 32 Double with VT 16 \& 25
Wave Rod 35 Double with VT 16 \& 25 Flushfit \& Recess Box

Versatrak 16 Combo Single \& Double Brackets

Concealed Wall Plate \& Wave Rod Hanger Bracket

VERSATRAK 16 SINGLE BRACKETS


Base Plate : 34 mm
Top of base plate to bottom of rod : 27 mm Glide sits 10 mm below rod

16mm Glide Bracket


Base Plate: 45 mm
Top of base plate to bottom of rod : 31mm Glide sits 10 mm below rod

## 16mm Glide Bracket with Wedge



NB: There is no 16 mm Top Fix Ring Bracket

Ceiling to top of rod : 6 mm
Ceiling to bottom of rod : 22 mm
Glide sits 10 mm below rod

16mm Top Fix Glide Bracket

Base Plate: 45 mm
Top of base plate to bottom of 25 mm ring : 53mm
Eyelet on ring sits 10 mm below rod

## 16mm Ring Bracket

Top of base plate to top of rod : 17mm
Top of base plate to bottom of rod : 33 mm Eyelet on ring sits 10 mm below rod

16mm End Wall ( Flange)
Bracket

VERSATRAK 16 COMBO SINGLE \& DOUBLE BRACKETS


Base Plate : 50mm
Top of base plate to bottom of rear rod: 56mm
Glide sits 10 mm below rod

vanb

## VERSATRAK 25 SINGLE BRACKETS



Base Plate : 50mm
Top of base plate to bottom of rod : 43 mm Glide sits 10 mm below rod

## 25mm Glide Bracket - Standard



Base Plate : 50mm
Top of base plate to bottom of rod : 38mm Glide sits 10 mm below rod

25mm Glide Bracket with Wedge


[^0]
## 25mm Ring Bracket Standard



## vando

## VERSATRAK 25 TOP FIX \& SIDE FIX BRACKETS



Ceiling to top of rod : 7mm
Ceiling to bottom of rod : 32 mm
Glide sits 10 mm below rod

25mm Top Fix Glide Bracket


Ceiling to top of rod : 20 mm
Ring/Glide sits 10 mm above rod/10mm below ceiling
Ceiling to bottom of rod : 45 mm
Ceiling to bottom of ring : 59 mm
Eyelet on ring sits 10 mm below ring

25mm Top Fix Ring Bracket


Ceiling Wall Plate : 50mm DIA
Dropper available in $100 \mathrm{~mm}, 400 \mathrm{~mm}$ and 900 mm drops
Top of ceiling to bottom of ceiling flange : 12 mm
Top of bracket fixing to bottom of rod : 40 mm
Glide sits 10 mm below rod

## 25mm Hanger Glide Bracket



## vanb

VERSATRAK 25 COMBO SINGLE BRACKETS



## VANTAGE SINGLE BRACKETS



Ceiling to top of rod : 20 mm
Top of rod sits 20 mm below the ceiling

## Vantage Top Fix Bracket



## vanb

## WAVE ROD 25 SINGLE BRACKETS



## vanb

## WAVE ROD 25 DOUBLE BRACKETS



## vanb

## WAVE ROD 32 SINGLE \& TOP FIX BRACKETS



Base Plate : Length 50mm, Width 30 mm
Top of base plate to bottom of rod : 40 mm
Glide sits 20 mm below rod
Wall Plate to centre of rod: 68 mm

## 32mm Single Bracket



## vanb

WAVE ROD 32 DOUBLE BRACKETS


## vanto

## WAVE ROD 35 SINGLE \& TOP FIX BRACKETS



Base Plate : Length 50 mm , Width 30 mm
Top of base plate to bottom of rod : 45 mm Glide sits 20 mm below rod
Wall Plate to centre of rod: 60 mm

## 35mm Single Bracket



## vanb

WAVE ROD 35 DOULBE BRACKETS


## vande

## WAVE ROD 25 DOUBLE WITH VT 16 \& 25


Base Plate : Height 50 mm , Width 30 mm Top of base plate to bottom of rear rod: 56mm
Top of base plate to bottom of 25 mm Wave Rod: 33mm

## * 25 Wave Front/16mm Glide Rear



## vand

## WAVE ROD 32 DOUBLE WITH VT 16 \& 25



## vand

## WAVE ROD 35 DOUBLE WITH VT 16 \& 25



CONCEALED WALL PLATE \& WAVE ROD HANGER BRACKET


## Concealed Wall Plates



## FLUSHFIT \& RECESS BOX

## Requires 13mm Ceiling Lining



Flushfit Track
Glide sits 20 mm below track
Suitable with Wave-Fold
(Not suitable with S-Fold)

Wave fold glides sit 10 mm below the track Corner section are 150 mm and 250 mm radius


Recess Box


[^0]:    Base Plate : 50 mm
    Top of base plate to bottom of 25 mm ring : 51mm
    Eyelet on ring sits 10 mm below rod

