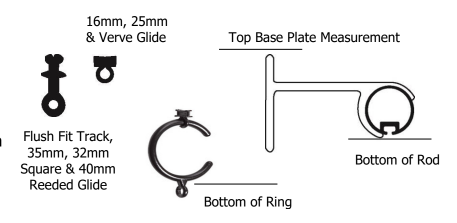
#### **VANDA BRACKET INFORMATION**

Hooking position for 16mm, 25mm, Finetrack & Verve Glide Rods/Tracks – **5mm** Hooking position for 16mm & 25mm Ring – **8mm** Hooking position for Flush Fit Track, 35mm, 32mm Square & Reeded Rod – **17mm** 

Bracket Base Plate 34mm



From top of base plate to bottom of 16mm Rod - 34mm

#### **16MM BRACKETS**

16mm Glide Bracket

16mm Glide Bracket MK1 16mm Top Fix Bracket	Bracket Base Plate 45mm	From top of base plate to bottom of 16mm Rod – 31mm From top of bracket to bottom of 16mm Rod - 21mm
16mm Ring Bracket	Bracket Base Plate 45mm	From top of base plate to bottom of 16mm Ring – 43mm
25MM BRACKETS		
25mm Glide Bracket 25mm Glide Bracket (Concealed) 25mm Glide Bracket MK1 25mm Glide Bracket MK1 (Concealed) 25mm Top Fix Glide Bracket	Bracket Base Plate 50mm Bracket Base Plate 58mm Bracket Base Plate 50mm Bracket Base Plate 58mm	From top of base plate to bottom of 25mm Rod - 43mm From top of base plate to bottom of 25mm Rod - 50mm From top of base plate to bottom of 25mm Rod - 38mm From top of base plate to bottom of 25mm Rod - 45mm From top of bracket to bottom of 25mm Rod - 33mm
25/100mm Glide Bracket (Old Style) 25/100mm Glide Bracket (Concealed)	Bracket Base Plate 60mm Bracket Base Plate 58mm	From top of base plate to bottom of 25mm Rod - 45mm From top of base plate to bottom of 25mm Rod - 51mm
25mm Ring Bracket 25mm Ring Bracket (Concealed) 25mm Top Fix Ring Bracket	Bracket Base Plate 50mm Bracket Base Plate 58mm	From top of base plate to bottom of 25mm Ring - 51mm From top of base plate to bottom of 25mm Ring - 55mm From top of bracket to bottom of 25mm Ring - 57mm
25/100mm Ring Bracket 25/100mm Ring Bracket (Concealed) 25/100mm Ring Bracket for Eyelets	Bracket Base Plate 60mm Bracket Base Plate 58mm Bracket Base Plate 60mm	From top of base plate to bottom of 25mm Ring - 55mm From top of base plate to bottom of 25mm Ring - 50mm From top of base plate to top of 25mm Vantage Rod - 15mm

#### **35MM BRACKETS**

35mm Glide Bracket	Bracket Base Plate 50mm	From top of base plate to bottom of 35mm Rod - 41mm
35mm Glide Bracket (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 35mm Rod - 45mm
35mm Top Fix Bracket		From ceiling to bottom of 35mm Rod – 37mm

## **40MM REEDED ROD BRACKETS**

40mm Glide Bracket	Bracket Base Plate 50mm	From top of base plate to bottom of 35mm Rod - 45mm
40mm Glide Bracket (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 35mm Rod - 50mm

# **32MM SQ ROD BRACKETS**

32mm Glide Bracket	Bracket Base Plate 50mm	From top of base plate to bottom of 32mm Rod - 41mm
32mm Glide Bracket (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 32mm Rod - 48mm
32mm Glide Extended Bracket	Bracket Base Plate 50mm	From top of base plate to bottom of 32mm Rod - 41mm
32mm Glide Extended Bracket (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 32mm Rod - 45mm
32mm Top Fix Bracket		From ceiling to bottom of 32mm Rod – 35mm

## **VERVE TRACK**

Verve Bracket	Bracket Base Plate 50mm	From top of base plate to bottom of Verve Track - 34mm
Verve (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of Verve Track - 43mm
Verve Top Fix Bracket		From ceiling to bottom of Verve Track - 30mm

# **DOUBLE BRACKETS – OLD STLYE**

16/16mm DBL Old Style Bkt	Bracket Base Plate 50mm	From top of base plate to bottom of 16mm Rod - 28mm From top of base plate to bottom of 16mm Rod - 28mm No difference between the rods
16/16mm DBL Old Style Bkt (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 16mm Rod - 35mm From top of base plate to bottom of 16mm Rod - 35mm No difference between the rods
25/16mm DBL Old Style Bkt	Bracket Base Plate 50mm	From top of base plate to bottom of 25mm Rod - 38mm From top of base plate to bottom of 16mm Rod - 30mm Front 25mm Rod sits 8mm lower than 16mm back rod
25/16mm DBL Old Style Bkt (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 25mm Rod - 43mm From top of base plate to bottom of 16mm Rod - 35mm Front 25mm Rod sits 8mm lower than 16mm back rod

## **DOUBLE COMBO BRACKETS FOR GLIDES**

Combo A G/G Bracket	Bracket Base Plate 50mm	From top of base plate to bottom of 16mm Rod - 25mm From top of base plate to bottom of 16mm Rod - 56mm Front 25mm Rod sits 31mm higher than 16mm back rod
Combo A G/G Bracket (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 16mm Rod - 30mm From top of base plate to bottom of 16mm Rod - 61mm Front 16mm Rod sits 31mm higher than 16mm back rod
Combo B G/G Bracket (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 25mm Rod - 34mm From top of base plate to bottom of 16mm Rod - 62mm Front 25mm Rod sits 28mm higher than 16mm back rod
Combo C G/G Bracket (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 25mm Rod - 34mm From top of base plate to bottom of 25mm Rod - 69mm Front 25mm Rod sits 35mm higher than 16mm back rod

Combo D G/G Bracket (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 16mm Rod - 25mm From top of base plate to bottom of 25mm Rod - 69mm Front 25mm Rod sits 44mm higher than 16mm back rod
35mm Doubles		
35 Front/16 Back - (Visible)	Bracket Base Plate 50mm	From top of base plate to bottom of 35mm Rod - 42mm From top of base plate to bottom of 16mm Rod - 62mm Front 35mm Rod sits 20mm higher than 16mm back rod
35 Front/16 Back (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 35mm Rod - 47mm From top of base plate to bottom of 16mm Rod - 67mm Front 35mm Rod sits 20mm higher than 16mm back rod
35 Front/25 Back - (Visible)	Bracket Base Plate 50mm	From top of base plate to bottom of 35mm Rod - 42mm From top of base plate to bottom of 25mm Rod - 72mm Front 35mm Rod sits 30mm higher than 25mm back rod
35 Front/25 Back (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 35mm Rod - 47mm From top of base plate to bottom of 25mm Rod - 77mm Front 35mm Rod sits 30mm higher than 25mm back rod

# **32mm Square Rod Doubles**

32 Front/Verve Back - (Visible)	Bracket Base Plate 50mm	From top of base plate to bottom of front 32mm Rod - 42mm From top of base plate to bottom of Verve - 56mm Front 32mm Rod sits 14mm higher than Verve Back Track
32 Front/Verve Back - (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 32mm Rod - 47mm From top of base plate to bottom of Verve - 61mm Front 32mm Rod sits 14mm higher than Verve Back Track
<u>Verve/Verve Rod Doubles</u>		
Verve Front/Verve Back - (Visible)	Bracket Base Plate 50mm	From top of base plate to bottom of Verve Track - 35mm From top of base plate to bottom of Verve - 56mm Front Verve Track sits 21mm higher than Verve Back Track
Verve Front/Verve Back - (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of Verve Track - 40mm From top of base plate to bottom of Verve - 61mm Front Verve Track sits 21mm higher than Verve Back Track
40mm Reeded Rod Doubles		
40mm Front/16 Back - (Visible)	Bracket Base Plate 50mm	From top of base plate to bottom of 40mm Rod - 45mm From top of base plate to bottom of 16mm Rod - 62mm Front 40mm Rod sits 17mm higher than 16mm back rod
40mm Front/16 Back (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 40mm Rod - 50mm From top of base plate to bottom of 16mm Rod - 67mm Front 40mm Rod sits 17mm higher than 16mm back rod
40mm Front /25 Back - (Visible)	Bracket Base Plate 50mm	From top of base plate to bottom of 40mm Rod - 45mm From top of base plate to bottom of 25mm Rod - 72mm Front 40mm Rod sits 27mm higher than 25mm back rod
40mm Front /25 Back (Concealed)	Bracket Base Plate 58mm	From top of base plate to bottom of 40mm Rod - 50mm From top of base plate to bottom of 25mm Rod - 77mm Front 40mm Rod sits 27mm higher than 25mm back rod