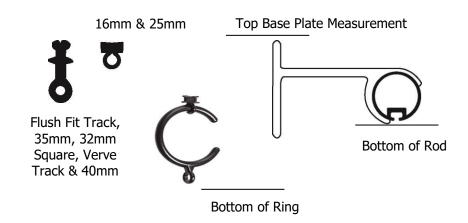
VANDA BRACKET INFORMATION

Hooking position for 16mm & 25mm Rods – **5mm** Hooking position for 16mm & 25mm Ring – **8mm** Hooking position for Flush Fit Track, 35mm, 32mm Square, Verve Track & 40mm Reeded Rod – **17mm**



16MM BRACKETS

| 16mm Glide Bracket 16mm Glide Bracket MK1 16mm Top Fix Bracket 16mm Ring Bracket | Bracket Base Plate 34mm Bracket Base Plate 45mm Bracket Base Plate 45mm | From top of base plate to bottom of 16mm Rod - 34mm From top of base plate to bottom of 16mm Rod - 31mm From top of bracket to bottom of 16mm Rod - 21mm 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 - 40mm |
|-----------------------|-------------------------|--|
| Verve (Concealed) | Bracket Base Plate 58mm | From top of base plate to bottom of Verve Track - 40mm |
| Verve Top Fix Bracket | | From ceiling to bottom of Verve Track - 37mm |

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 <i>No difference between the rods</i> |
| 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 |

| 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 - 41mm From top of base plate to bottom of Verve - 57mm 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 - 63mm 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 - 34mm From top of base plate to bottom of Verve - 57mm 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 - 42mm From top of base plate to bottom of Verve - 63mm 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 |