

# DOUBLE COMBO BRACKETS

From wall to centre of rod (16mm) - 135mm (back rod adjustable to suit)

Bracket Base Plate Length - 50mm

× Screw - 7mm from top of bracket plate to screw centre

From top screw hole to glide centre (16mm front Rod) - 25mm

× 7mm

From top screw hole to glide centre (16mm back Rod) - 55mm

Combo A (Glide/Glide System)  
16mm Front / 16mm Back

Therefore rear curtain sits 30mm lower than front curtain

From wall to centre of rod (16mm) - 135mm (back rod adjustable to suit)

Bracket Base Plate Length - 50mm

× Screw - 7mm from top of bracket plate to screw centre

From top screw hole to ring centre (16mm front Rod) - 37mm

× 7mm

From top screw hole to glide centre (16mm back Rod) - 55mm

Combo A (Ring/Glide System)  
16mm Front / 16mm Back

Therefore rear curtain sits 18mm lower than front curtain

From wall to centre of rod (25mm) - 140mm (back rod adjustable to suit)

Bracket Base Plate Length - 50mm

× Screw - 7mm from top of bracket plate to screw centre

From top screw hole to glide centre (25mm front Rod) - 29mm

× 7mm

From top screw hole to glide centre (16mm back Rod) - 55mm

Combo B (Glide/Glide System)  
25mm Front / 16mm Back

Therefore rear curtain sits 26mm lower than front curtain

From wall to centre of rod (25mm) - 140mm (back rod adjustable to suit)

Bracket Base Plate Length - 50mm

× Screw - 7mm from top of bracket plate to screw centre

From top screw hole to ring centre (25mm front Rod) - 42mm

× 7mm

From top screw hole to glide centre (16mm back Rod) - 55mm

Combo B (Ring/Glide System)  
25mm Front / 16mm Back

Therefore rear curtain sits 13mm lower than front curtain