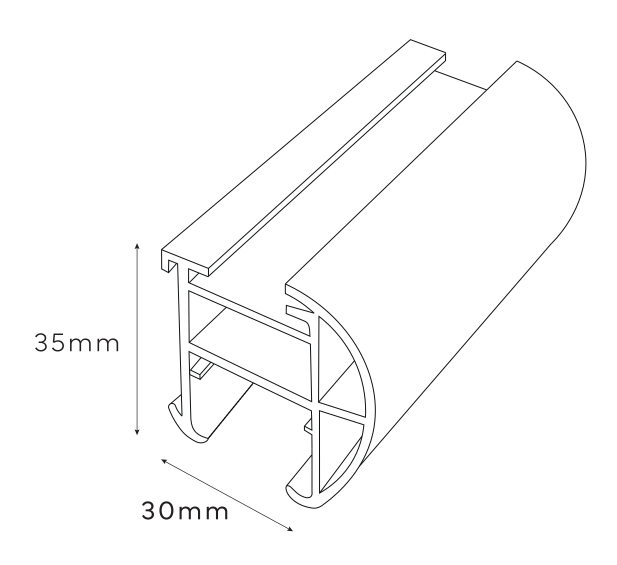


# SQUARE30 STRAIGHT INSTRUCTIONS



- 1) TRACK TRIMMING AND JOINING
- <sup>2</sup> FACE FIXING
- **3** TOP FIXING
- 4 SURF GLIDERS & GLIDER BRAKES
- **5** DOUBLE TRACKS
- **© TECHNICAL DETAILS**

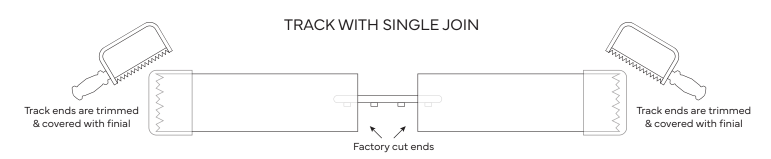








# TRACK TRIMMING & JOINING

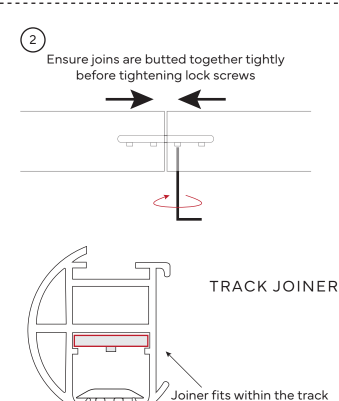


1 Join factory cut ends and trim excess at track ends only

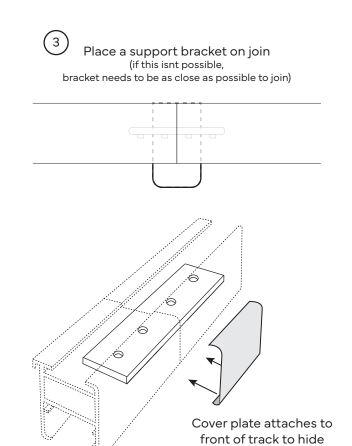
#### TRACK WITH MULTIPLE JOINS



With careful installation gliders will pass over the track joins. there is no limit to maximum track length



to allow gliders to run over the join.





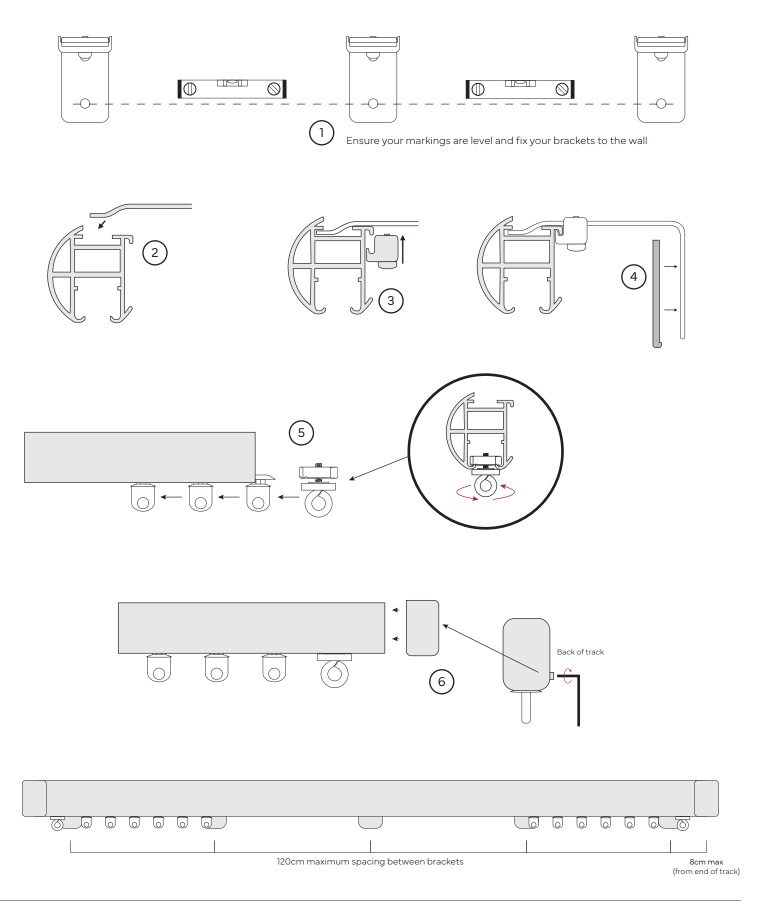




the join



# FACE FIXING



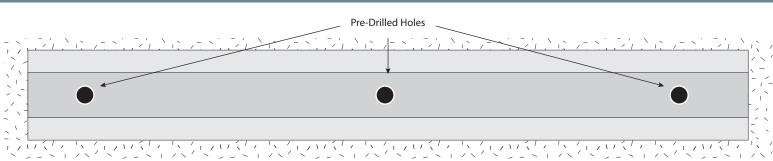






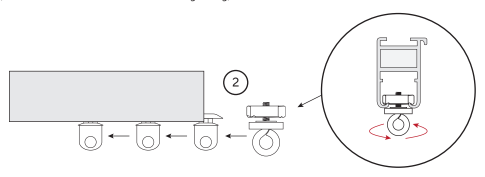


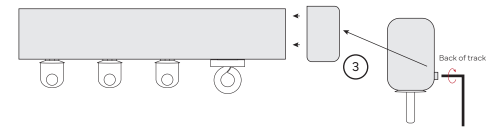
# **TOP FIXING**

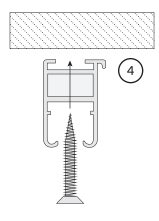


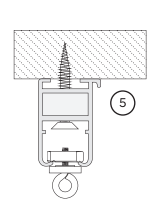
Use pre-drilled holes within track to mark ceiling.

(If track isn't pre-drilled, create holes where needed before marking ceiling)

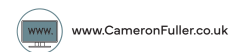


















# SURF GLIDER & GLIDER BRAKE

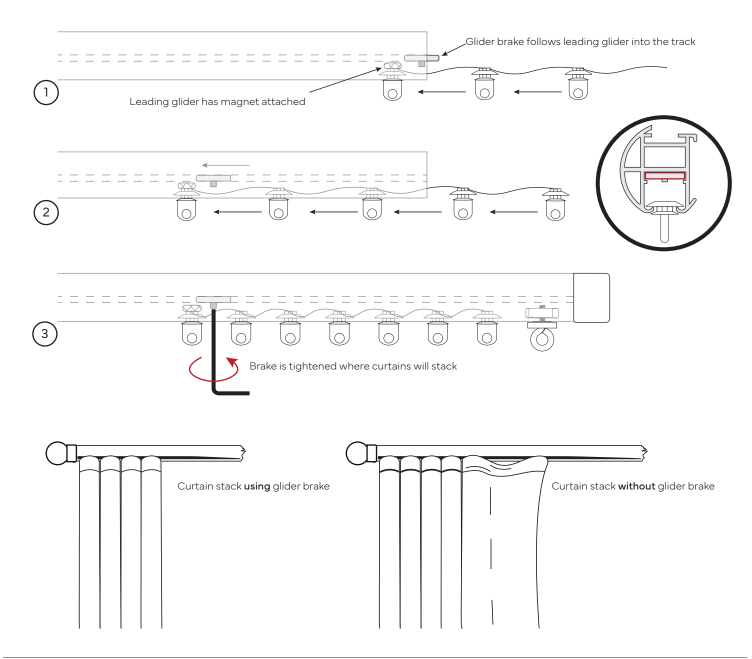
# SURF 60

Standard wall brackets will allow curtains to stack back correctly with SURF60

# SURF 80

Use adjustable (75mm-110mm) wall brackets to allow curtains to stack back correctly with SURF80

## MAGNETIC GLIDER BRAKE to ensure curtains stay stacked back



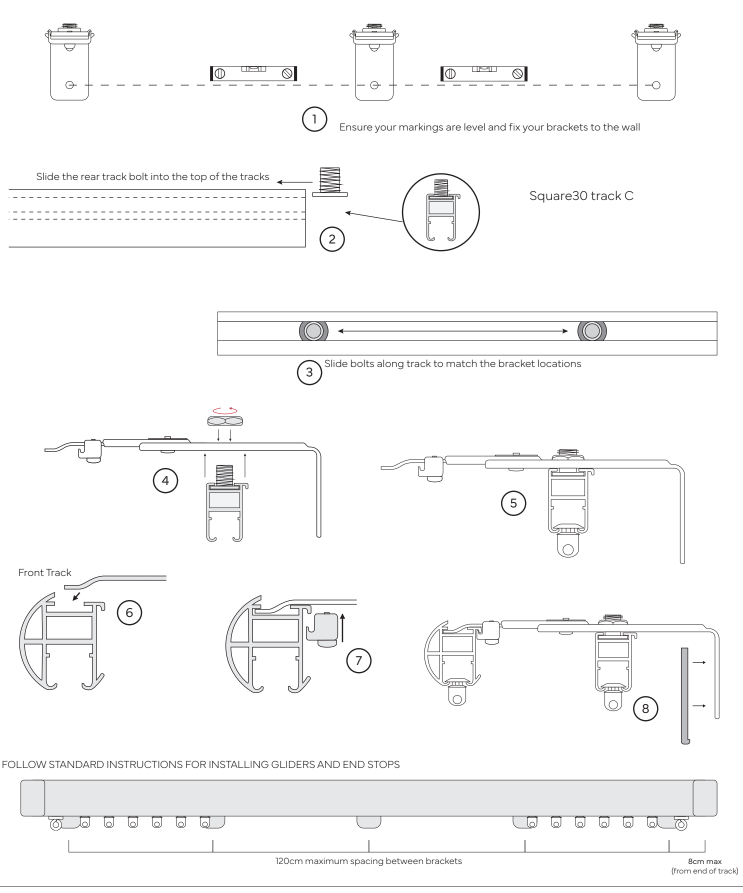








# **DOUBLE TRACKS**



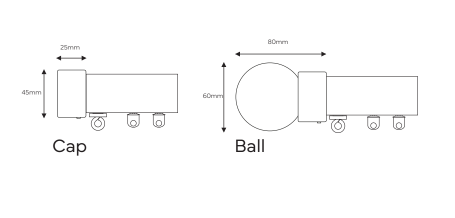


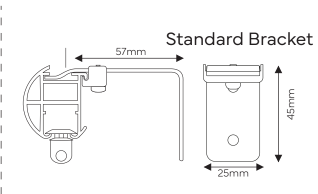




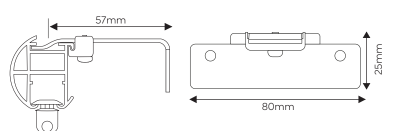


# TECHNICAL DETAILS

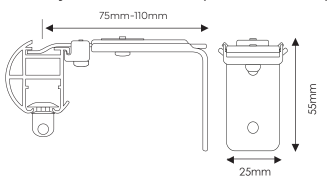




### 'Standard' Horizontal Bracket

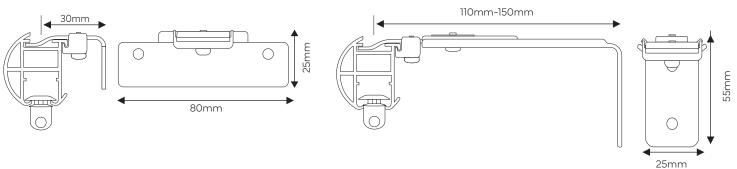


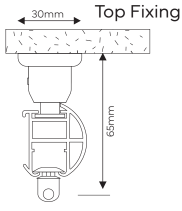
### Adjustable Bracket (75mm-110mm)

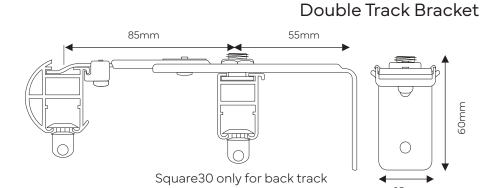


#### 'Short' Horizontal Bracket















60mm