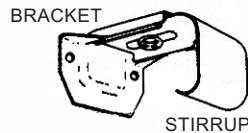


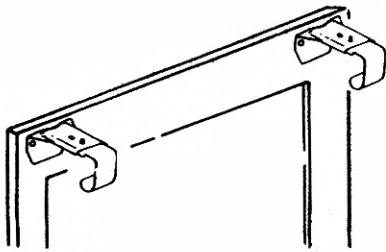
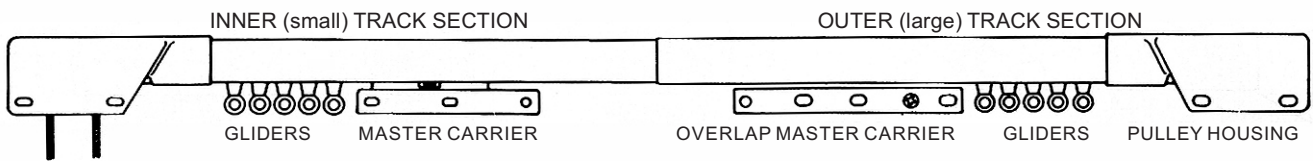
EXTENDING CURTAIN TRACK

CORD DRAW FITTING INSTRUCTIONS



IMPORTANT

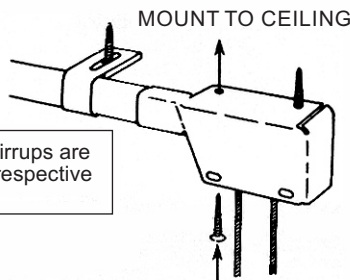
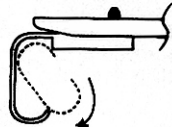
NOTE: There are two types of bracket supplied for inside and outside track section. Stirrups marked **INNER** fit small track section. Stirrups marked **OUTER** fit large track section.



NOTE: Check that brackets are correctly positioned for respective track sections.

1 Screw brackets to wall or architrave. (Track will extend up to 150mm beyond last bracket if required).

2 Expand track to size required. Twist and snap tracks into stirrups.



NOTE: Ensure that stirrups are correctly attached to respective track sections.

3 For ceiling or pelmet fitting discard bracket and snap stirrups onto track then screw stirrups and pulley housing directly upwards.

4 Pull cord until overlap master carrier (the one with the knot) moves to one end. Holding cord taut, slip master carrier to opposite end and lock by twisting cord as shown.



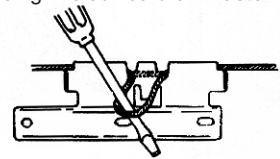
OVERLAP MASTER CARRIER

TWIST CORD TO LOCK



5 Pull cord to bring master carriers together at centre of track. Your curtains are now ready to hang. Begin at master carriers and work towards ends. Add or remove extra gliders via notch at ends of track.

6 FOR RIGHT HAND DRAW. Unhook cord from lower groove of master carrier then carefully pull cord out through right hand pulley housing. Relock cord on master carrier as per step 4.



7 ADJUSTING CORD LENGTH. If cord is too long, pull knot on overlap master carrier out, pull cord out to desired length, make new knot and cut off excess cord. Reposition cord on overlap master carrier as original.

8 CONVERSION TO-ONE WAY DRAW

RIGHT HAND CONVERSION (Drapes drawn from left to right.)

- 1 Lay track face down on the floor.
- 2 Pull track apart at the centre.
- 3 Unhook cord from master carrier and allow to drop inside track. Then remove master carrier from the track.
- 4 Remove gliders from the right hand section of the track. Reinsert these gliders through the track cut out at the left hand end.
- 5 Rejoin the track at the centre then pull the cord through to hang from the left hand end.
- 6 Your track is now ready to install (as above).

LEFT HAND CONVERSION (Drapes drawn from right to left)

- 1 Lay track face down on the floor.
- 2 Pull track apart at the centre.
- 3 Unhook cord from master carrier and allow to drop inside track. Then remove master carrier from the track.
- 4 Remove gliders from the left hand section of the track. Reinsert these gliders through the track cut out at the right hand end.
- 5 Rejoin the track at the centre.
- 6 Change the overlap arm to face the other way.
- 7 Your track is now ready to install (as above).

NOTE: The long term efficiency of all tracks can be improved by a light application of a silicon based liquid polish or similar oil to the running edges.

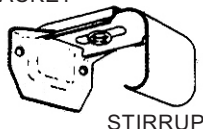
DOUBLE TRACKS —

Double tracking systems may be assembled using brackets available on request.

EXTENDING CURTAIN TRACK

HAND DRAW FITTING INSTRUCTIONS

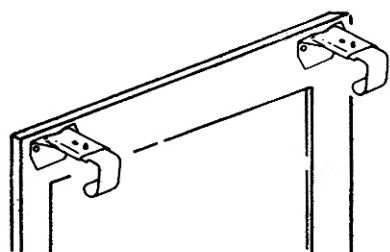
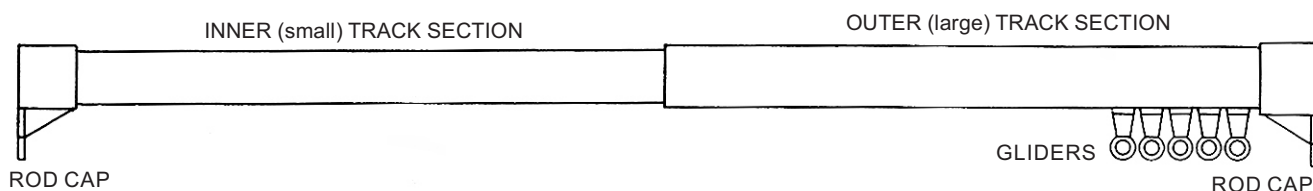
BRACKET



STIRRUP

IMPORTANT

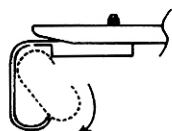
NOTE: There are two types of bracket supplied for inside and outside track section. Stirrups marked **INNER** fit small track section. Stirrups marked **OUTER** fit large track section.



NOTE: Check that brackets are correctly positioned for respective track sections.

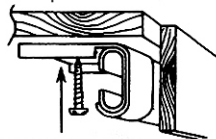
1 Screw brackets to wall or architrave. (Track will extend up to 150mm beyond last bracket if required).

2 Expand track to size required. Twist and snap tracks into stirrups.



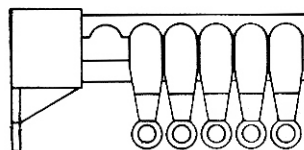
TOP FIXING

For ceiling or pelmet fitting discard brackets and snap stirrups onto track then screw stirrups upwards.



NOTE: Ensure that stirrups are correctly attached to respective track sections.

3 Hang curtains from centre and work towards the ends. Add or remove extra gliders via notch at end of tracks.



NOTE: The long term efficiency of all tracks can be improved by a light application of a silicon based liquid polish or similar oil to the running edges.

DOUBLE TRACKS —

Double tracking systems may be assembled using special brackets available on request.