

ORIGINAL BLINDMAKERS

# DEANS

LONDON 1894

## VICTORIAN AWNING INSTALLATION GUIDE

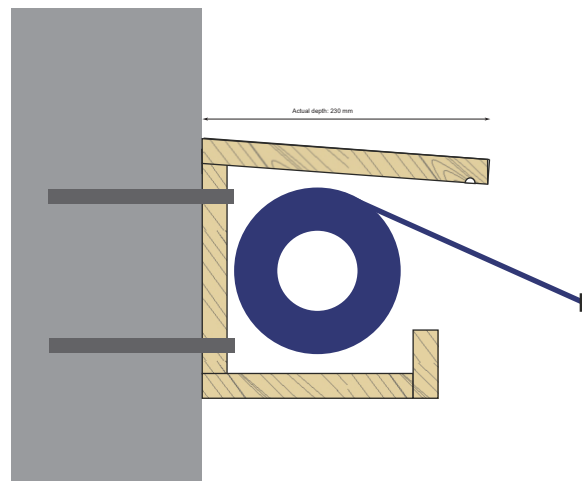
(1) FIX AWNING BOX TO ELEVATION THROUGH THE BACK PANEL OF AWNING BOX.

MATERIAL  
FIXING  
SIZE

Brickwork / Concrete  
Anchor Bolt M12 x 100mm  
M12 x 100mm

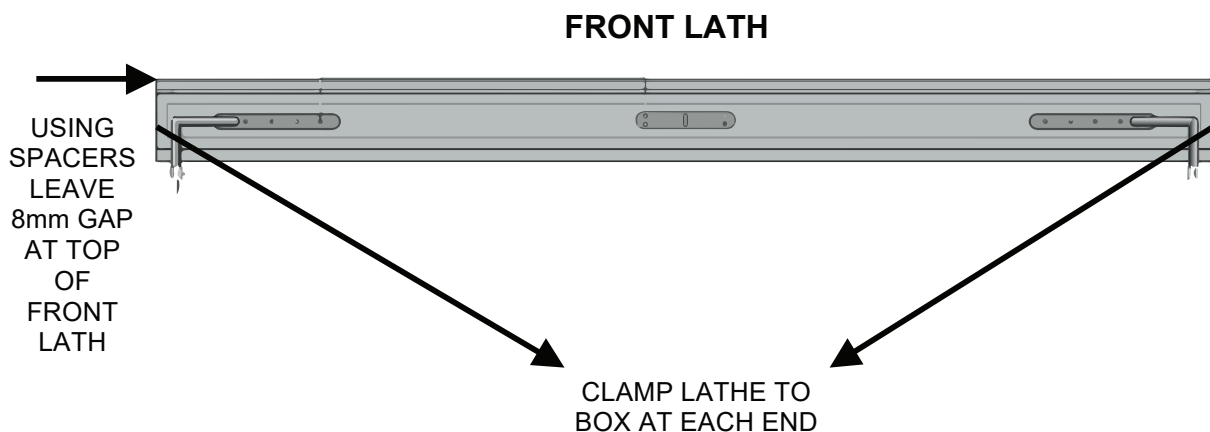
MATERIAL  
FIXING  
SIZE

Timber (Hardwood 50mm min / Softwood 75mm min)  
Coach Screw  
Hardwood M12 x 65mm / Softwood M12 x 80mm)

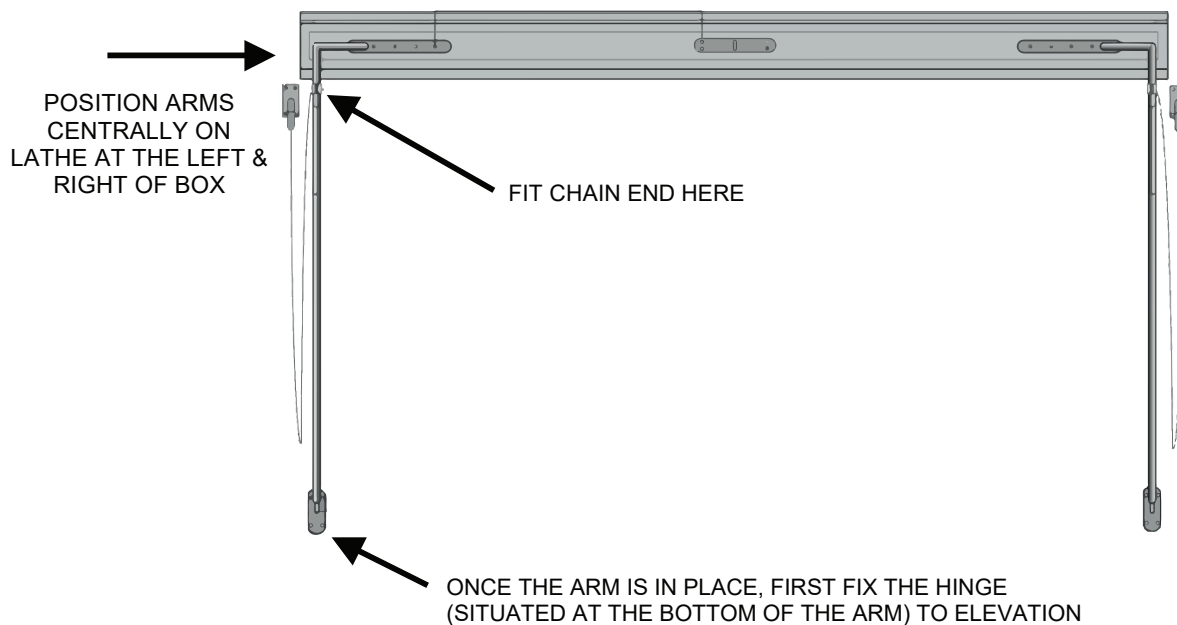


Fixing Positions - Approximately 100mm from the ends of the box and every 600mm along the length.  
DO NOT SCALE.

(2) CLAMP FRONT LATHE TO FACE OF BOX.



- (3) OFFER THE AWNING ARMS UP TO FRONT LATHE.



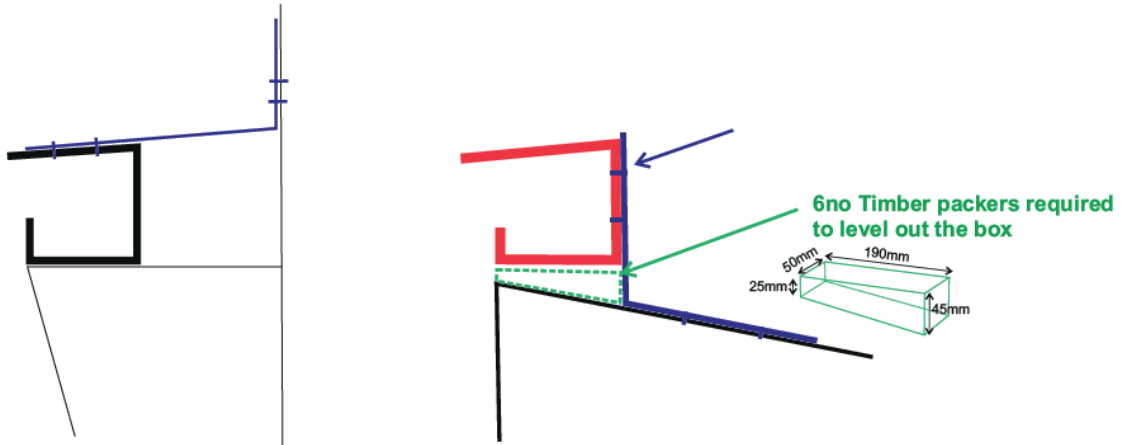
- (4) FIX THE TOP OF ARM TO THE AWNING LATHE THROUGH THE HOLES SITUATED IN THE HORIZONTAL SECTION OF ARM.
- (5) FIX CHAIN HOOKS TO WALL DIRECTLY BELOW THE AWNING BOX AT EACH FAR END (OR AS CLOSE TO THIS AS POSSIBLE).
- (6) HOOK OPPOSITE END OF EACH CHAIN (CONNECTED TO AWNING ARM) TO EACH HOOK.
- (7) RELEASE THE FRONT LATHE BY REMOVING THE CLAMPS AND LET DOWN GENTLY UNTIL SUPPORTED ON CHAIN. LEVEL FRONT LATHE AND CUT CHAIN, LEAVE 3 LINKS ON EACH HOOK END SPARE.
- (8) PLACE ROLLER INTO BOX AND INTO THE METAL BRACKETS AT EACH FAR END. SECURE IN PLACE USING FIXINGS REQUIRED.
- (9) REMOVE THE PIN IN END OF ROLLER - THIS WILL RELEASE THE SPRING SO MAKE SURE SOMEONE IS HOLDING THE COVER. PULL AGAINST THE SPRING UNTIL ENOUGH OF THE FABRIC COVER CAN REACH THE FRONT LATHE. REPLACE PIN BACK IN THE ROLLER END TO SECURE SPRING.
- (10) NOW NAIL COVER TO THE FRONT OF THE TIMBER FILLET ON FRONT LATHE USING NAILS PROVIDED.
- (11) REMOVE PIN FROM SPRINGS, COVER WILL GO TIGHT. TRY BLIND UP AND DOWN.

# Alternative Box Installation Methods

- (1) FIX PROVIDED BRACKETS TO SHOP FASCIA. (See pictures below).  
Please note, Brackets should be fixed 200mm from ends of the awning box.
- (2) FIX ENDS OF AWNING BOX TO BRACKETS THROUGH TOP/BACK PANEL OF THE AWNING BOX.

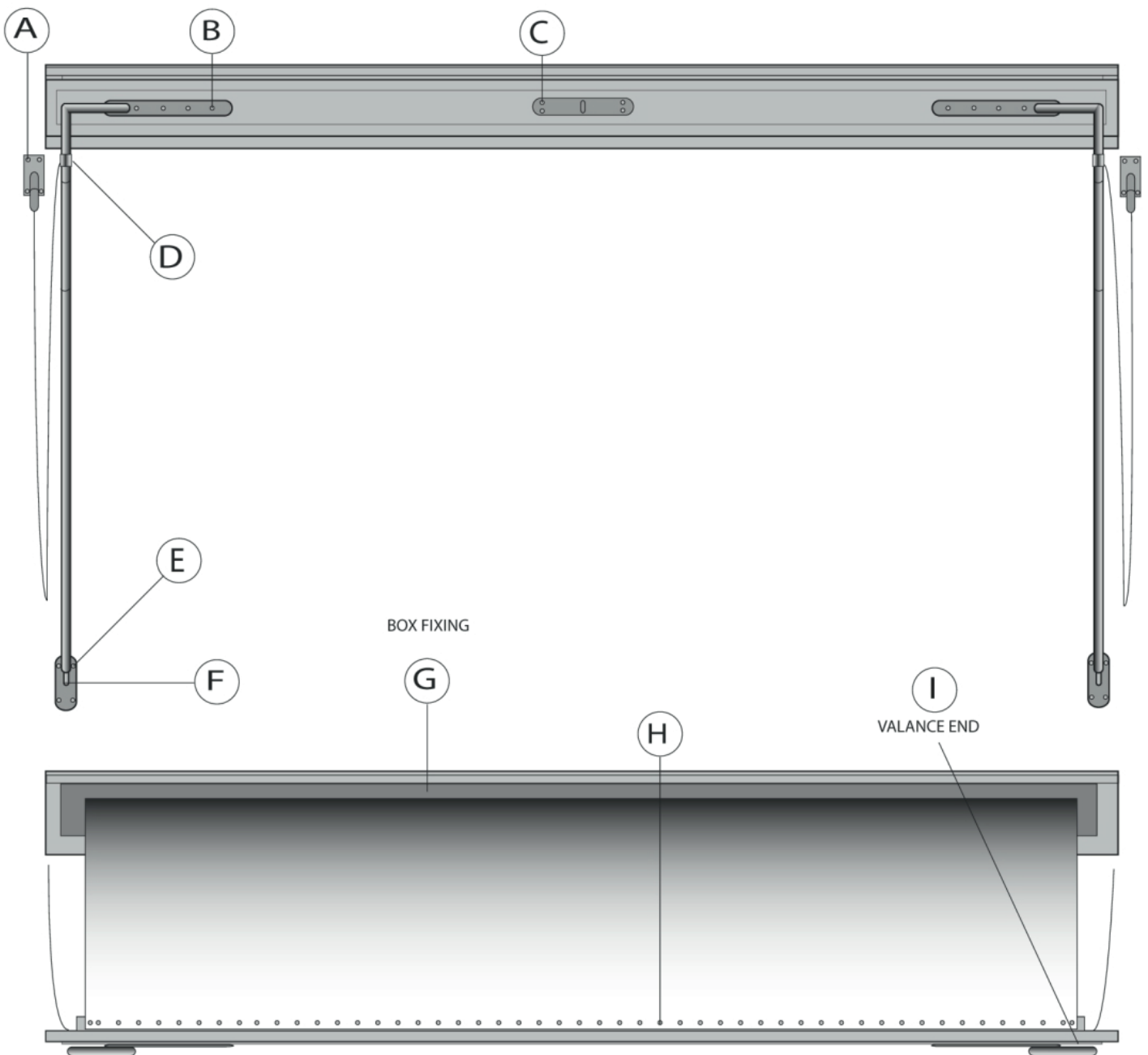
MATERIAL: Brickwork / Concrete  
FIXING: Anchor Bolt M12 x 100mm  
SIZE: M12 x 100mm

MATERIAL: Timber (Hardwood 50mm min / Softwood 75mm min)  
FIXING: Coach Screw  
SIZE: Hardwood M12 x 65mm / Softwood M12 x 80mm)



Fixing Positions - As specified on Brackets Provided.  
DO NOT SCALE.

- (3) CONTINUE WITH STANDARD INSTALLATION STEPS ONCE BOX IS SECURELY FIXED TO BRACKETS.



NAILS ARE TO BE SPACED 50mm APART, WITH AN EXTRA NAIL EITHER END OF COVER AS SHOWN

- |          |   |          |   |
|----------|---|----------|---|
| <b>A</b> | CSK 12X63MM SLOTTED SCREWS OR IF A MORE HEAVY DUTY FIXING IS REQUIRED M8 RAWL-BOLTS OR M8 THUNDERBOLTS (CHEMFIX IF NECESSARY) | <b>F</b> | M8 X 40MM BLACKENED HEX BOLT WITH DOUBLE LOCKING NUTS (ENSURE THEY ARE TIGHT!)  |
| <b>B</b> | CSK 12X 50MM SLOTTED SCREWS ONLY.   | <b>G</b> | M14 X 100MM THUNDERBOLTS OR M10 RAWL-BOLTS. INTO TIMBER USE M12 X 60MM COACH-SCREWS MINIMUM. ENSURE FIXINGS ARE RECESSED INTO BOX |
| <b>C</b> | CSK 12X38MM SLOTTED SCREWS ONLY   | <b>H</b> | 30MM CLOUT NAILS SPACED AS SHOWN  |
| <b>D</b> | M6 X 16MM OR 25MM BLACKENED HEX BOLT WITH DOUBLE LOCKING NUTS (ENSURE THEY ARE TIGHT!)  | <b>I</b> | 8X30 CSK BRASS SLOTTED SCREW WITH RED PLUG  |
| <b>E</b> | CSK 12X63MM SLOTTED SCREWS OR IF A MORE HEAVY DUTY FIXING IS REQUIRED M8 RAWL-BOLTS OR M8 THUNDERBOLTS (CHEMFIX IF NECESSARY) |          |   |