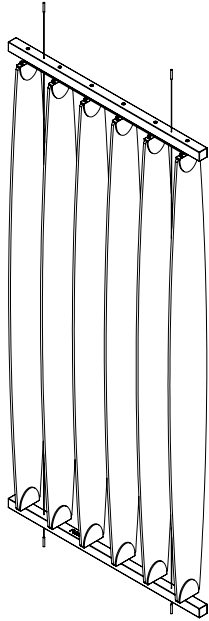
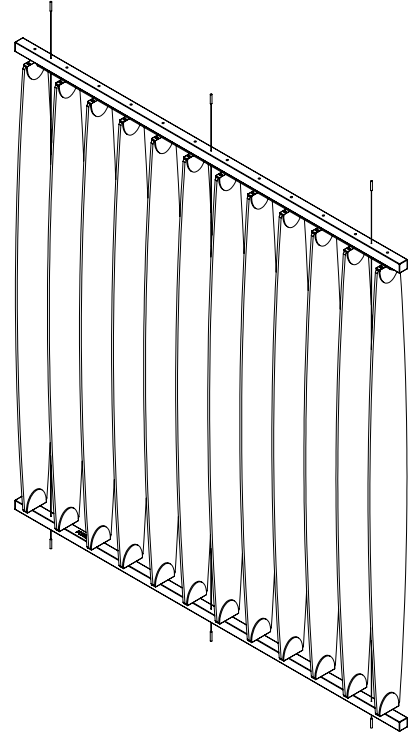


Bunji install guide for all sizes.

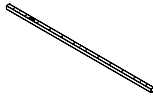
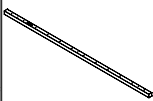

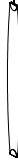





OR



48" x 101" Bunji

96" x 101" Bunji

							
Product size	Top Rod ①	Bottom Rod ②	Binding Barrel ③	Blades	Syncro Rail ④	Shaft Collar ⑤	Wire Fixing ⑥
48" w x 101" h   1219mm w x 2566mm h	1x 48"	1x 48"	12	6	1x 48"	4	2
96" w x 101" h   2438mm w x 2566mm h	1x 96"	1x 96"	24	12	1x 96"	6	3

**Tools you will need:**

0

- Laser Level
- Tape Measure
- Drill & Masonry bits
- Set of Allen Keys
- Wire cutters

**Safety protection you will need:**

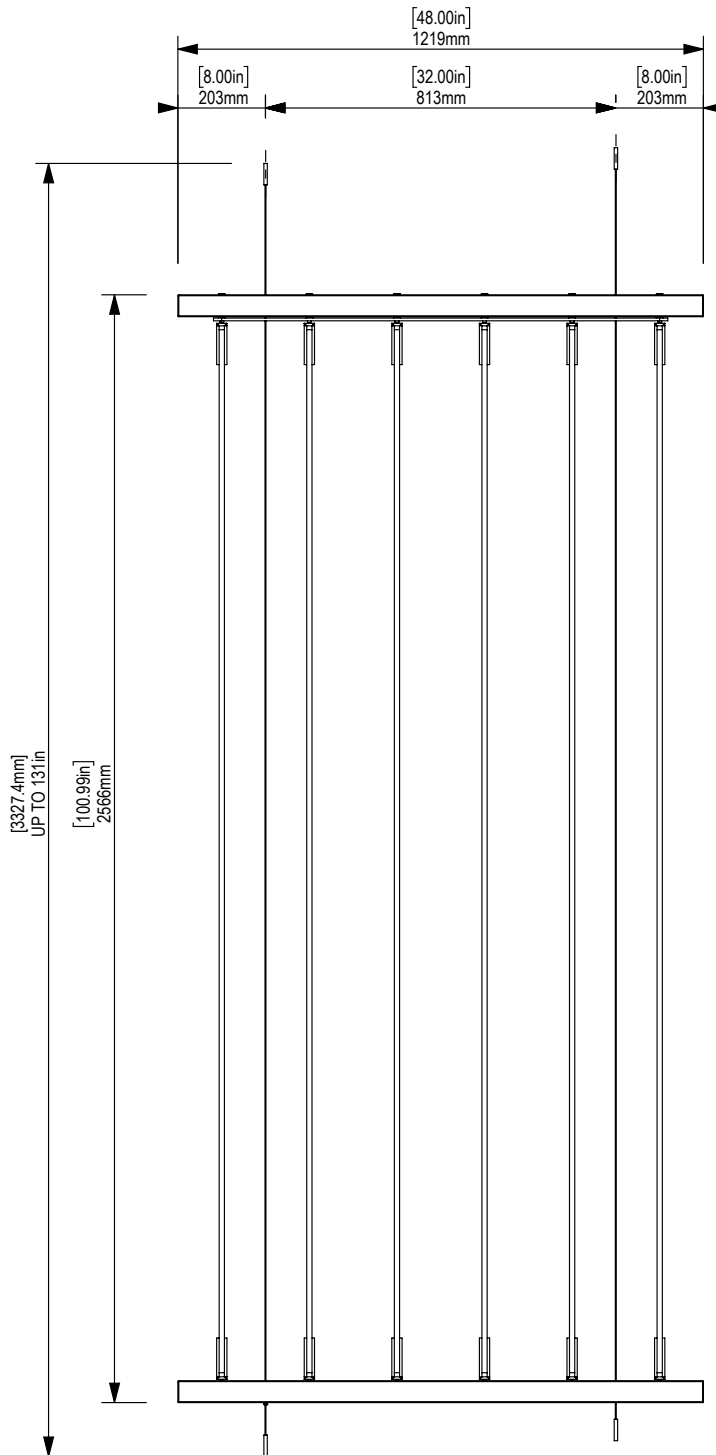
- Safety Glasses
- Ear Protection

### 48"x101" Bunji

1a

Ensure all parts have been supplied correctly as per parts list.

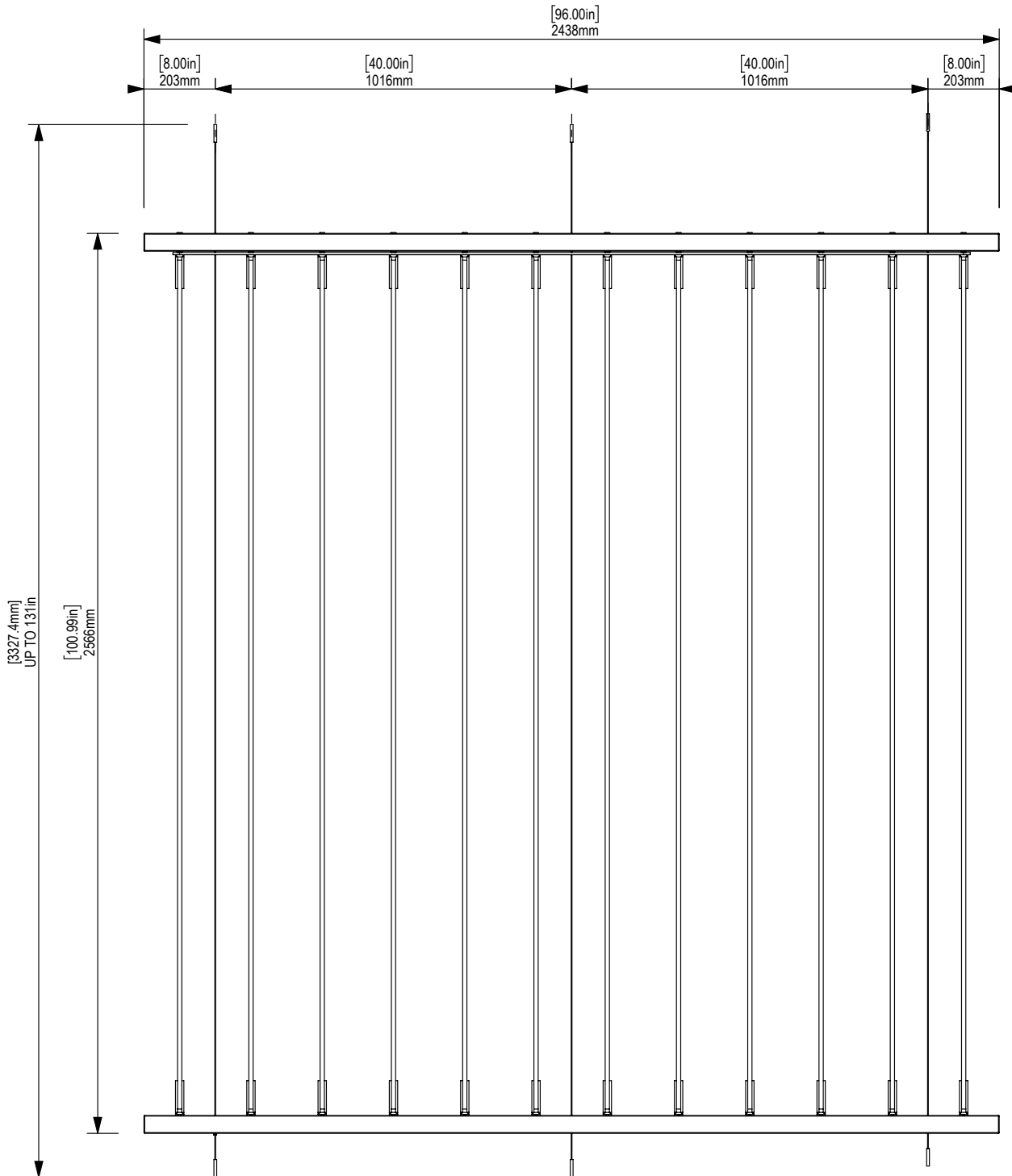
Establish location where blinds are to be installed and mark location of floor and ceiling fittings.



### 96"x101" Bunji

1b

Ensure all parts have been supplied correctly as per parts list.  
Establish location where blinds are to be installed and mark location of floor and ceiling fittings.



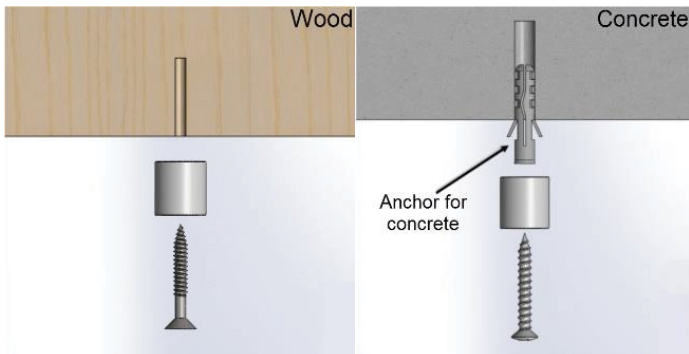
2 Follow below steps to assemble each floor to ceiling cable

### CABLE ASSEMBLY - ITEM 6

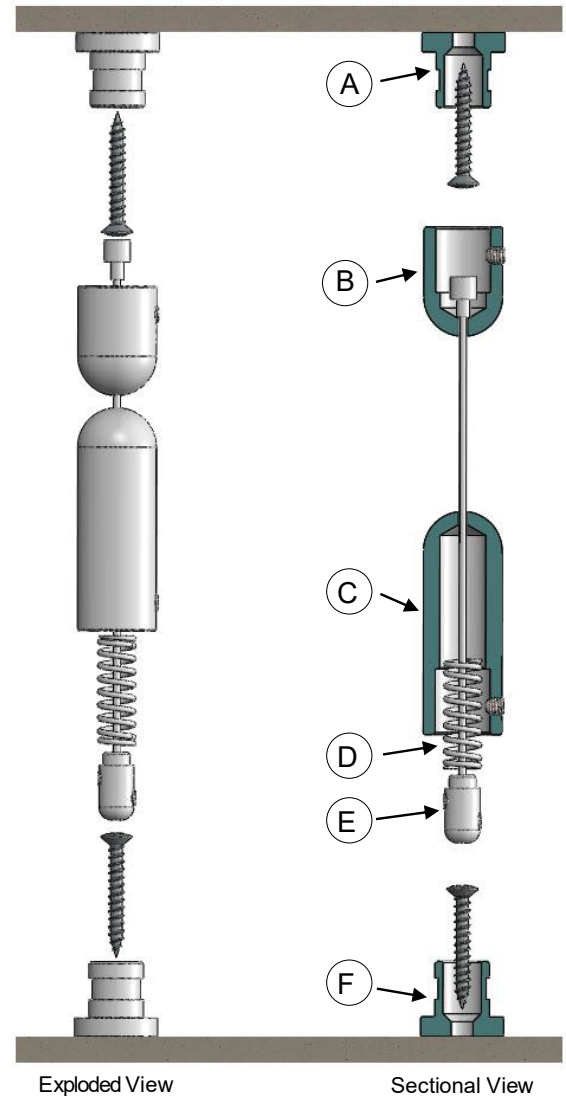
1. Secure Part A to ceiling on previously marked positions, using correct fixings to suit onsite environment.
2. Feed wire through hole in part B and screw Part B to Part A
3. Fix Part F to the floor at previously marked positions, using correct fixing of suit onsite environment.

**DO NOT FIT PARTS C,D,E YET**  
**DO NOT TRIM CABLE LENGTH YET**

It is essential to check that the top ceiling fixings are strong enough to take the weight of product, while allowing for the tension of the cables. Please ensure correct fixings are used for ceiling type onsite. Baresque does not take responsibility for the use of incorrect fixings.



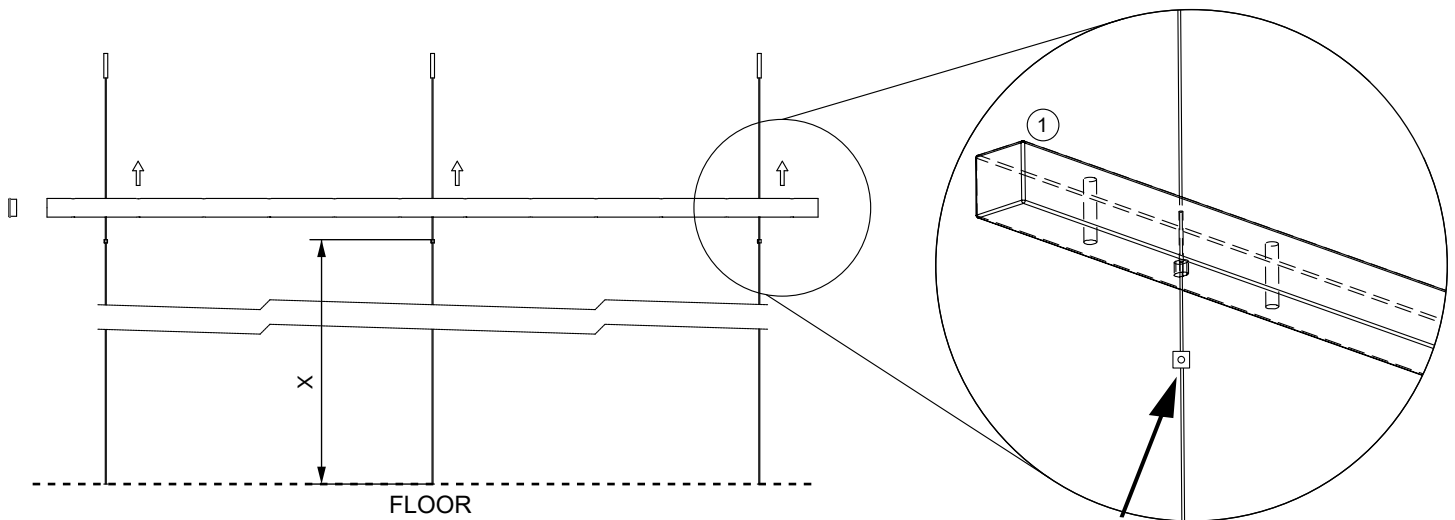
All installations must be done so with proper hardware and protective gear to ensure safety. It is important to check that parts are properly tightened at the end of each installation.



3

Slide top rod ① and Shaft Collar ⑤ up the cable (installing the middle wire first will be easiest). Ensure the larger holes are facing the ceiling.

Calculate DIMENSION X from the illustration below and tighten the shaft collar onto the wires at the correct height. Dimension X measures to the top of the collar, or the underside of the rod. Collars can be tightened with allen keys. Test the collar is secured firmly by pulling down on it prior to proceeding to step 4



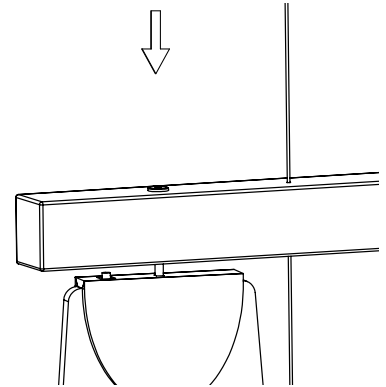
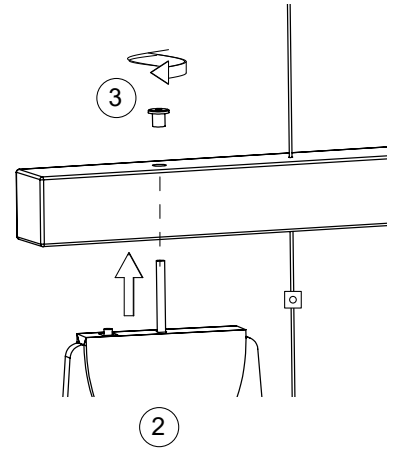
**DIMENSION X = GAP UNDERNEATH BLINDS + 98.23" [2516MM]**

Shaft Collar ⑤

4

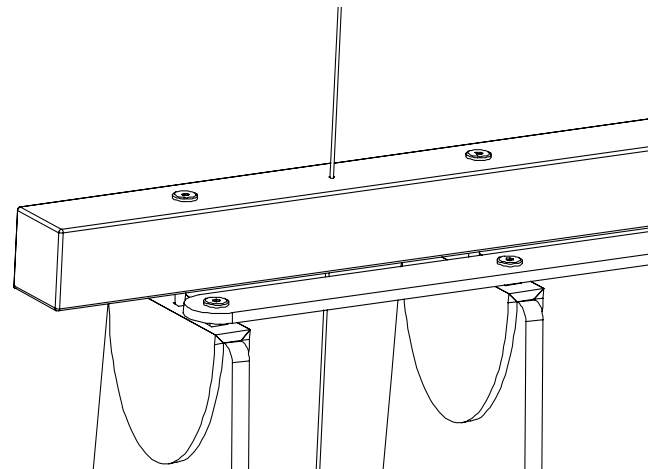
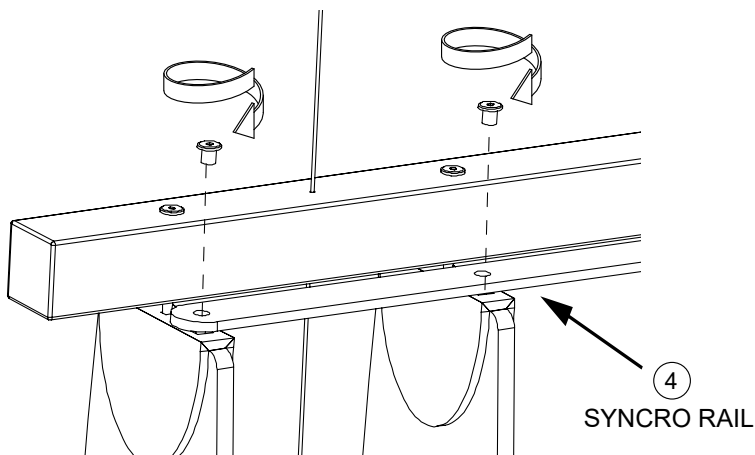
Fit blades **2** into top rod by feeding the top threaded rod through the holes in the rod. NOTE: the top of blade is the end with 2 threads embedded

Screw Binding Barrel **3** onto longer thread and tighten. Barrel should tighten but still allow free spinning of blades. Leave at least 0.125" [3mm] gap between top and blade.



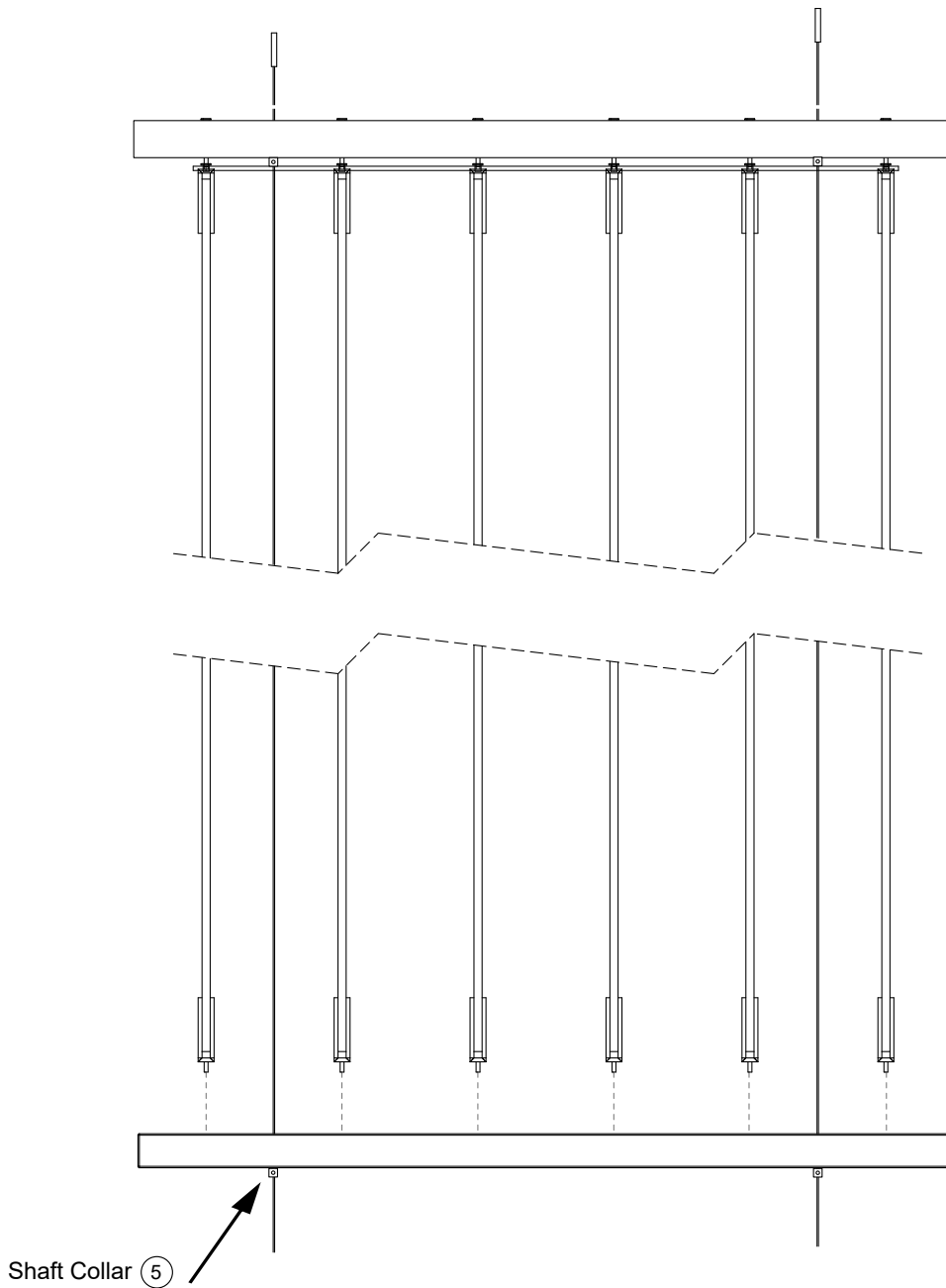
5

To for the Syncro rail **4**, feed the binding barrel through the holes in rail and screw to the shorter thread at the top of the blades. Barrel should be tight but still allow the blade to spin freely. If not, loosen the Binding barrel slightly to allow movement.



6

Slide the bottom rod up the cables with the logo facing upwards and tighten the remaining shaft collars (5) to the wires. There should be a 0.25" [6mm] gap between the rod and blade to allow for them to spin freely. Adjust as necessary



7 Complete assembly of the cable as per steps below

### CABLE ASSEMBLY - ITEM 6

4. Loosen the grub screws in Part E, using provided Allen key (M4), and Slide Parts C, D and E up the cable.
5. Pull down and cut off any excess cable in-line with the top of part F. Be careful of cable fray when cutting.
6. Tighten E on the end of the cable
7. Pull down part C and fit over part F. Tighten Grub screw to secure
8. Adjust cable tension if required by moving part E up the cable (this may require trimming of the cable end slightly)

