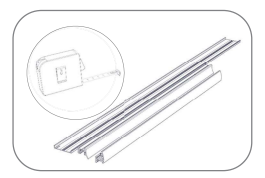


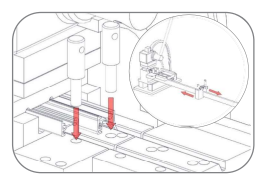
ASSEMBLY INSTRUCTIONS



INTU MICRO BEAD FIT

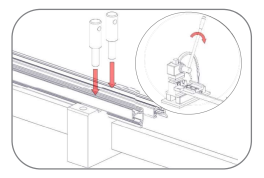


1. Measure and cut required length of headrail, bottomrail & side extrusions.

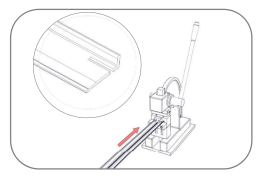


2. Set required pitch on cursor bar, Insert both rails up to relevant first stop pins, punch 1st hole.

First Stop Pin Guide	
70mm Bead Fit	Orange
70mm Guided	Blue
70mm Screw Fit	Green



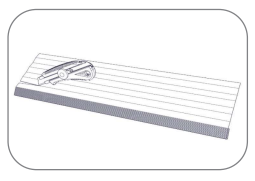
3. Slide both rails up to cursor block and locate stop pins, punch 2nd hole. *Repeat for all remaining holes.*



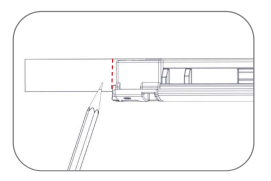
4. Punch slots in side extrusions, bottom only!



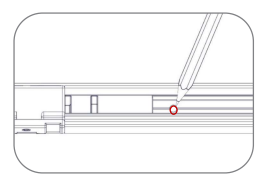




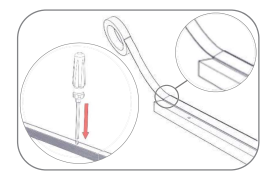
5. Count & cut required no of pleats/cells.



6. Insert headrail endcaps in to headrail, mark fabric width and cut using preferred cutting method.



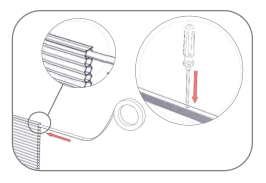
7. Using headrail, mark all required hole positions, drill fabric at pre-marked positions.



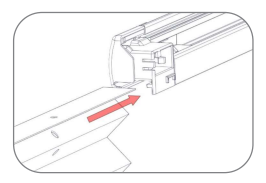
8a. For pleated only - Apply mylar tape VIH656CL to underside of top & bottom pleat. Using hand reamer (or suitable equivalent) bore holes through mylar at each drilled position.





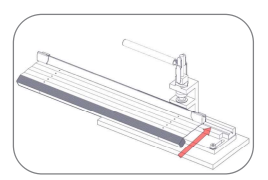


8b. For Hive only - Apply mylar tape VIH657CL to inside of top and bottom cell. Using hand reamer (or suitable equivalent) bore holes through mylar at drilled positions.

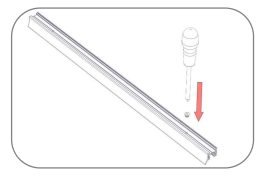


9. Attach fabric to headrail by sliding mylar in to fabric retaining slot.

NOTE: For Hive, insert eyelets through headrail prior to attaching fabric to headrail.



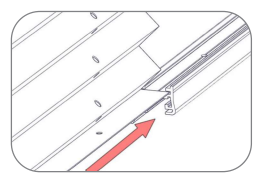
10. Locate headrail onto moving block of eyelet tool and slide up to crimp. Insert eyelets through fabric & punched hole in headrail and crimp using eyelet tool.



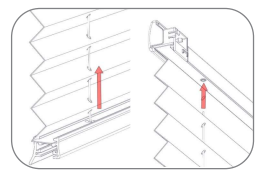
11. Insert cord grommets to punched holes in bottomrail.



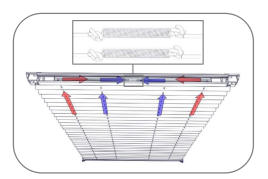




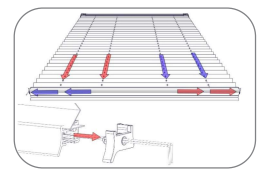
12. Attach fabric to bottomrail by sliding mylar in to fabric retaining slot.



13. Measure & cut required no & length of tension cord. Insert tension cord through grommet in bottomrail and thread up through fabric until end of cord enters headrail through eyelet. *Repeat for all remaining cords.*



14. Tie-off end of cord on tension springs, 2 inner cords onto same spring, 2 outer cords onto same spring. Ensure tension springs are located centrally between cord holes.



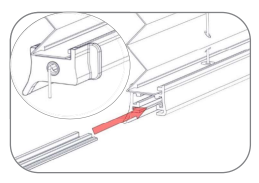
15. Thread cord along bottomrail and out through eyelet in endcap. Ensure 2 left side cords exit right sided endcap and 2 right sided cords exit left sided endcap.

continued..

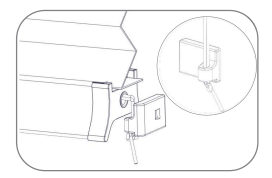
NOTE: If blind requires 2 cords, please follow steps on page 30 after step 13.







16. Insert cover to bottomrail, Insert bottomrail endcaps.



17. Attach bottom corner tension brackets to end of cords.

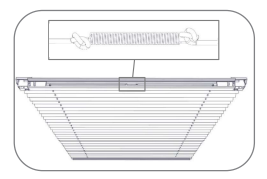


18. Hang blind for visual inspection and to check drop, where applicable set blind tension.

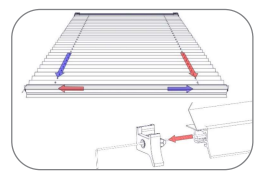




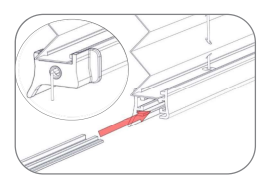
Additional instructions when using 2 cords:



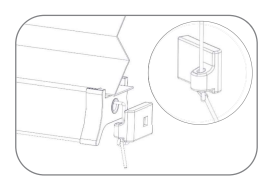
14. Tie-off end of cord on tension spring, repeat for remaining cords & ensure tension spring is located centrally between cord holes.



15. Thread cord along bottomrail and out through eyelet in endcap. *Repeat for all remaining cords.*



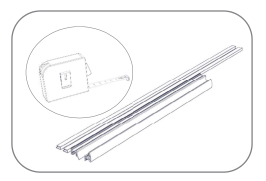
16. Insert cover to bottomrail, Insert bottomrail endcaps.



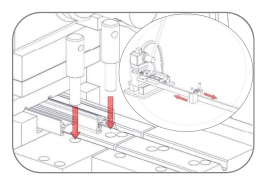
17. Attach bottom corner tension brackets to end of cords.



INTU MICRO GUIDED BEAD FIT

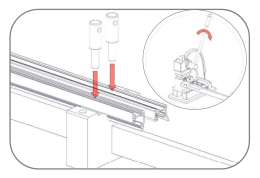


1. Measure and cut required length of headrail, bottomrail & side extrusions.

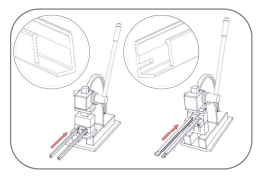


2. Set required pitch on cursor bar, Insert both rails up to relevant first stop pins, punch 1st hole.

First Stop Pin Guide	
70mm Bead Fit	Orange
70mm Guided	Blue
70mm Screw Fit	Green



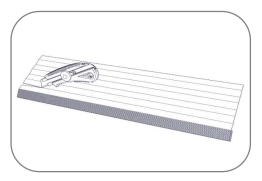
3. Slide both rails up to cursor block and locate stop pins, punch 2nd hole. *Repeat for all remaining holes.*



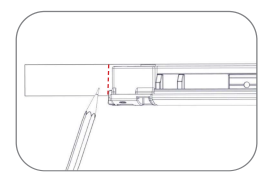
4. Punch front slot in side extrusions using TP547, punch top & bottom. Punch std slot in side extrusions using TP481, punch bottom only!



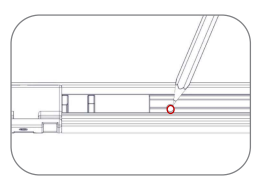




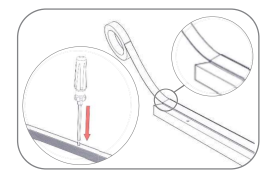
5. Count & cut required no of pleats/cells.



6. Insert headrail endcaps in to headrail, mark fabric width and cut using preferred cutting method.



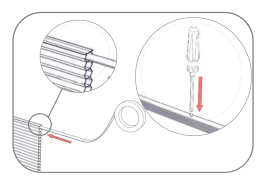
7. Using headrail, mark all required hole positions, drill fabric at pre-marked positions.



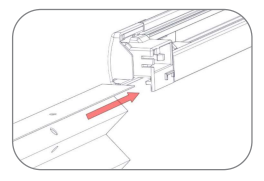
8a. For pleated only - Apply mylar tape VIH656CL to underside of top & bottom pleat. Using hand reamer (or suitable equivalent) bore holes through mylar at each drilled position.





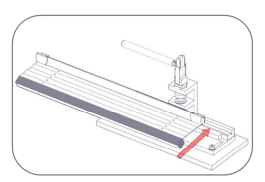


8b. For Hive only - Apply mylar tape VIH657CL to inside of top and bottom cell. Using hand reamer (or suitable equivalent) bore holes through mylar at drilled positions.

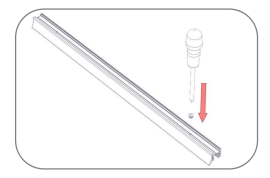


9. Attach fabric to headrail by sliding mylar in to fabric retaining slot.

NOTE: For Hive, insert eyelets through headrail prior to attaching fabric to headrail.



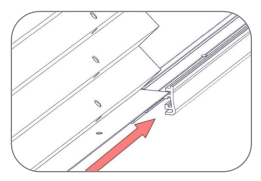
10. Locate headrail onto moving block of eyelet tool and slide up to crimp. Insert eyelets through fabric & punched hole in headrail and crimp using eyelet tool.



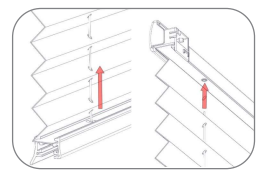
11. Insert cord grommets to punched holes in bottomrail.



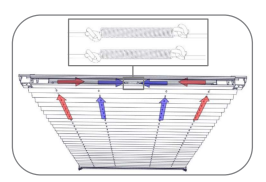




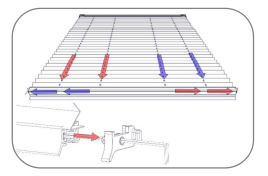
12. Attach fabric to bottomrail by sliding mylar in to fabric retaining slot.



13. Measure & cut required no & length of tension cord. Insert tension cord through grommet in bottomrail and thread up through fabric until end of cord enters headrail through eyelet. *Repeat for all remaining cords.*



14. Tie-off end of cord on tension springs, 2 inner cords onto same spring, 2 outer cords onto same spring. Ensure tension springs are located centrally between cord holes.



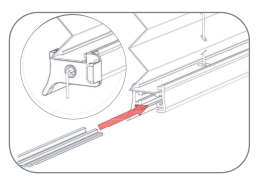
15. Thread cord along bottomrail and out through eyelet in endcap. Ensure 2 left side cords exit right sided endcap and 2 right sided cords exit left sided endcap.

continued..

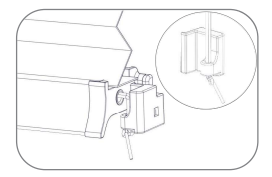
NOTE: If blind requires 2 cords, please follow steps on page 36 after step 13.







16. Insert cover to bottomrail, Insert bottomrail endcaps.



17. Attach bottom corner tension brackets to end of cords.

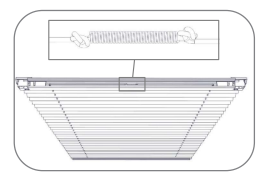


18. Hang blind for visual inspection and to check drop, where applicable set blind tension.

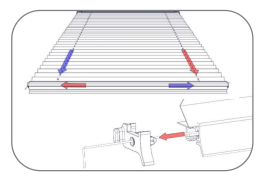




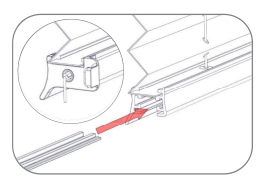
Additional instructions when using 2 cords:



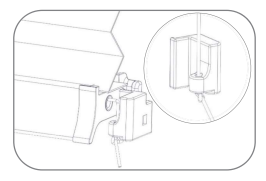
14. Tie-off end of cord on tension spring, repeat for remaining cords & ensure tension spring is located centrally between cord holes.



15. Thread cord along bottomrail and out through eyelet in endcap. *Repeat for all remaining cords.*



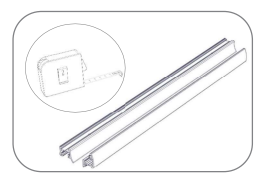
16. Insert cover to bottomrail, Insert bottomrail endcaps.



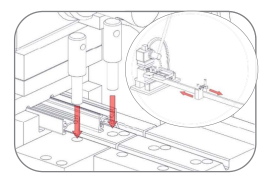
17. Attach bottom corner tension brackets to end of cords.



INTU MICRO SCREW FIT

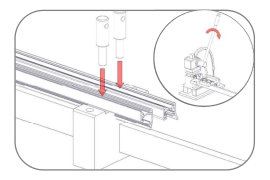


1. Measure and cut required length of headrail & bottomrail.

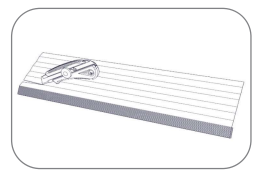


2. Set required pitch on cursor bar, Insert both rails up to relevant first stop pins, punch 1st hole.

First Stop Pin Guide	
70mm Bead Fit	Orange
70mm Guided	Blue
70mm Screw Fit	Green



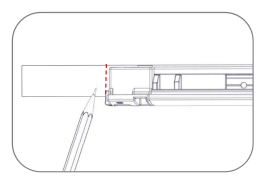
3. Slide both rails up to cursor block and locate stop pins, punch 2nd hole. *Repeat for all remaining holes.*



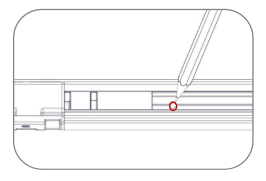
4. Count & cut required no of pleats/cells.



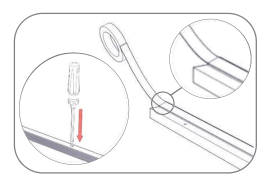




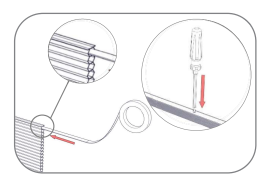
5. Insert headrail endcaps in to headrail, mark fabric width and cut using preferred cutting method.



6. Using headrail, mark all required hole positions, drill fabric at pre-marked positions.



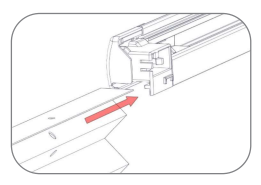
7a. For pleated only - Apply mylar tape VIH656CL to underside of top & bottom pleat. Using hand reamer (or suitable equivalent) bore holes through mylar at each drilled position.



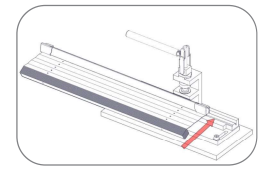
7b. For Hive only - Apply mylar tape VIH657CL to inside of top and bottom cell. Using hand reamer (or suitable equivalent) bore holes through mylar at drilled positions.





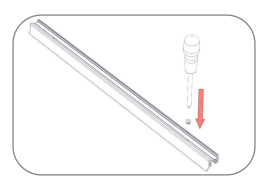


8. Attach fabric to headrail by sliding mylar in to fabric retaining slot.

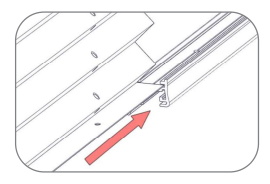


9. Locate headrail onto moving block of eyelet tool and slide up to crimp. Insert eyelets through fabric & punched hole in headrail and crimp using eyelet tool.

NOTE: For Hive, insert eyelets through headrail prior to attaching fabric to headrail.



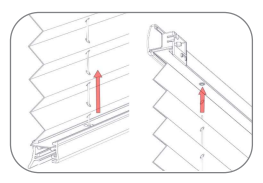
10. Insert cord grommets to punched holes in bottomrail.



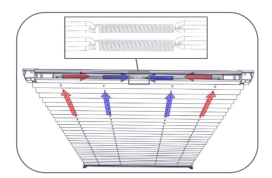
11. Attach fabric to bottomrail by sliding mylar in to fabric retaining slot.





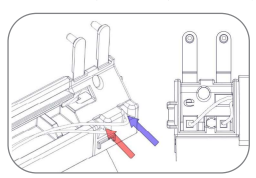


12. Measure & cut required no & length of tension cord. Insert tension cord through grommet in bottomrail and thread up through fabric until end of cord enters headrail through eyelet. *Repeat for all remaining cords.*

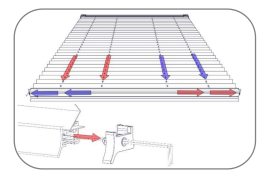


13. Thread end of cord through ring in tension springs and along headrail to endcap. 2 inner cords onto same spring, 2 outer cords onto same spring. Ensure tension springs are located centrally between cord holes.

NOTE: If blind requires 2 cords, please follow steps on page 42 after step 12.



14. Thread cord out through endcap and lock using hinged gate, inner gate to be used for all 2 cord blinds. Both gates to be used for all 4 cord blinds. *Repeat for all remaining cords.*

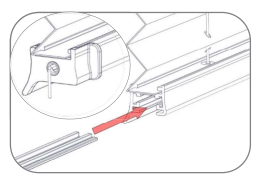


15. Thread cord along bottomrail and out through eyelet in endcap. Ensure 2 left side cords exit right sided endcap and 2 right sided cords exit left sided endcap.

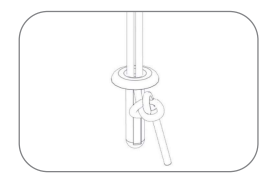
continued







16. Insert cover to bottomrail, Insert bottomrail endcaps.



17. Attach cord grommets VIH674 to end of cords



18. Hang blind for visual inspection and to check drop.

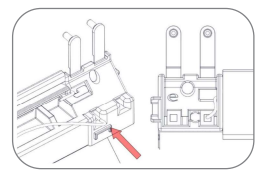




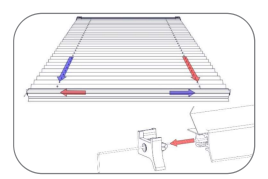
Additional instructions when using 2 cords:



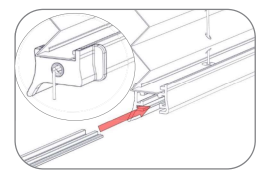
13. Thread end of cord through ring in tension spring and thread along headrail to endcap, ensure tension spring is located centrally between cord holes.



14. Thread cord out through endcap and lock using hinged gate, inner gate to be used for all 2 cord blinds. Both gates to be used for all 4 cord blinds. *Repeat for all remaining cords.*



15. Thread cord along bottomrail and out through eyelet in endcap. *Repeat for all remaining cords.*

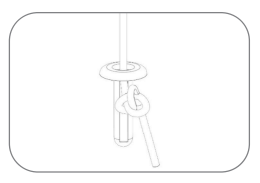


16. Insert cover to bottomrail, Insert bottomrail endcaps.









17. Attach cord grommets VIH258 to end of cords.



18. Hang blind for visual inspection and to check drop.

