

MOD TWIN RAIL

Lining Instructions



SIMPLICITY · PERFORMANCE · STYLE

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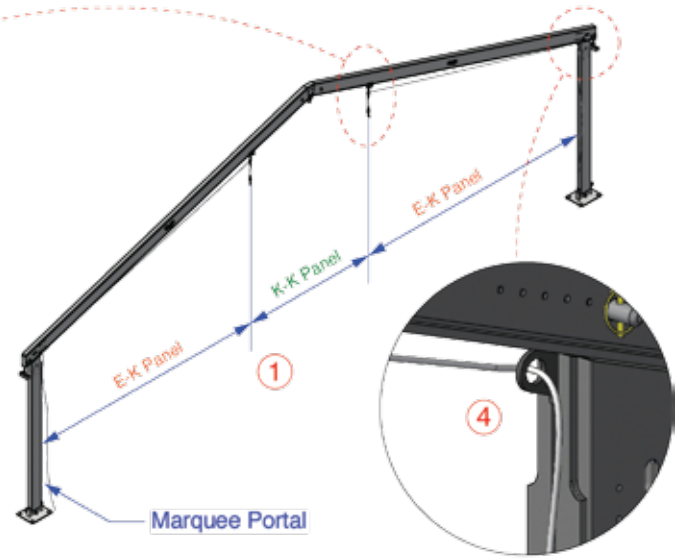
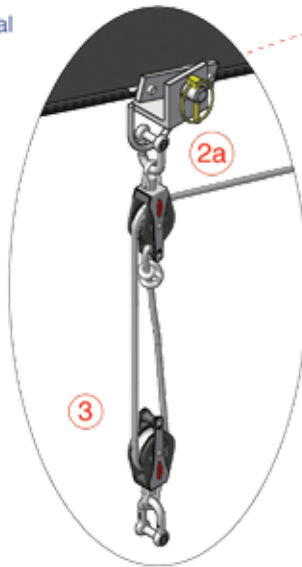
1. Spacing of Attachments to Suit Panels & Portal

2a. Attach Halyard Pulley to Rafter
- use Hanger Bracket & Shackle

2b. Attach Halyard Pulley to Intermediate Purlin
- use web Loop

3. Thread Halyard through Pulleys

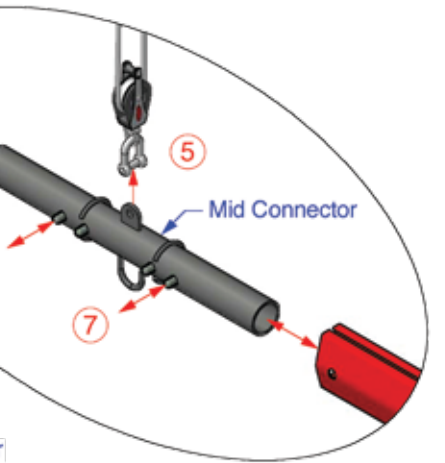
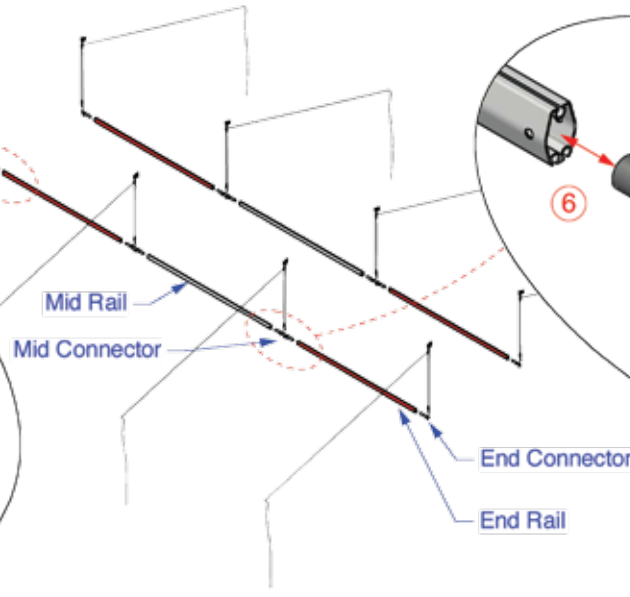
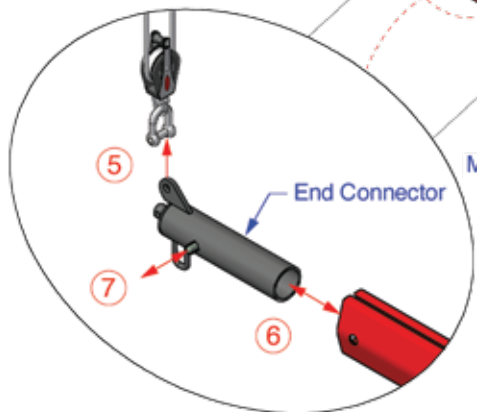
4. Thread Halyard through Knee Fitting



5. Attach Lower Pulley to Connectors
- use shackle

6. Attach Rails to Connectors

7. Press ButtonLock & align
with Hole to Lock.



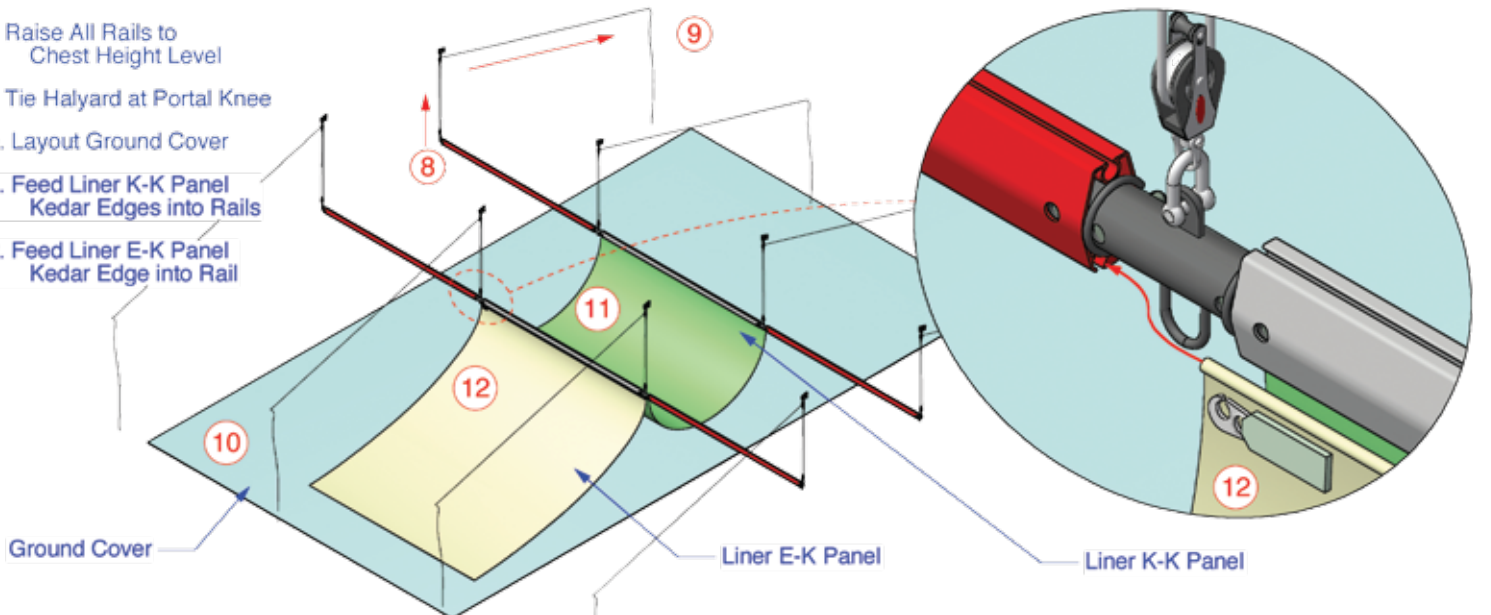
8. Raise All Rails to
Chest Height Level

9. Tie Halyard at Portal Knee

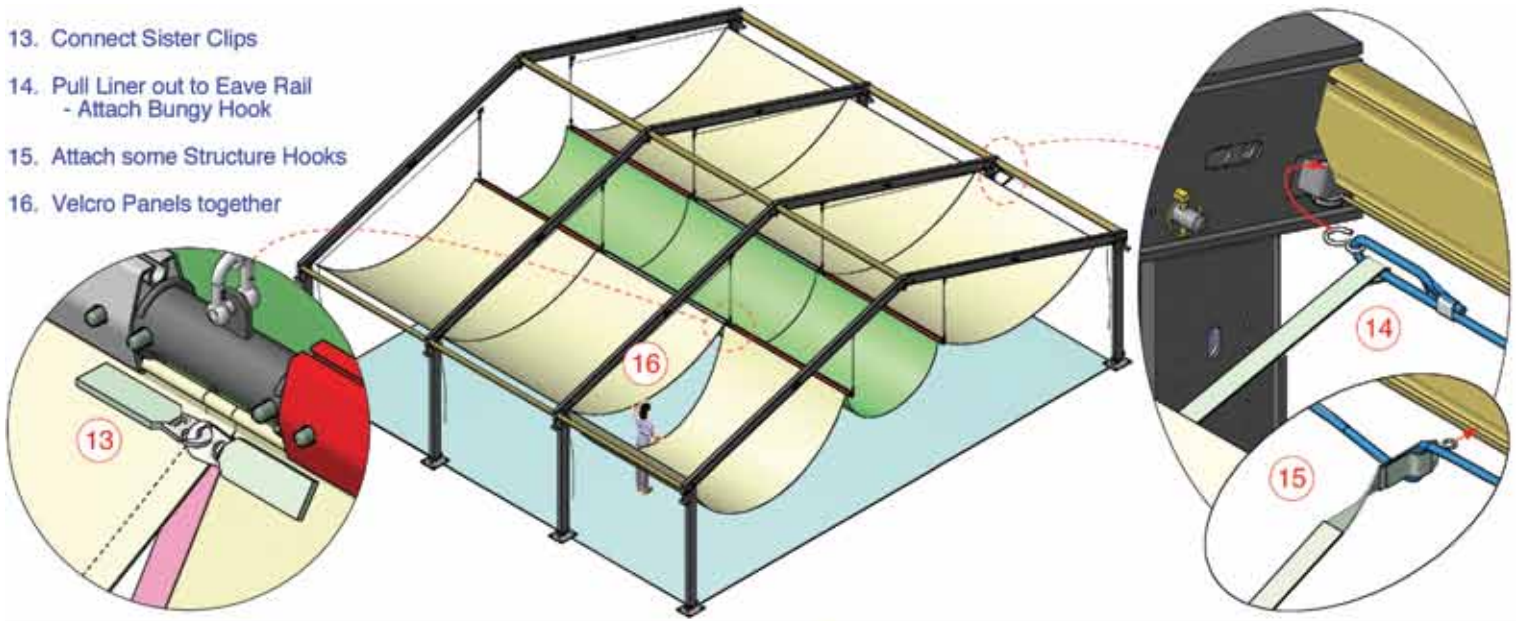
10. Layout Ground Cover

11. Feed Liner K-K Panel
Kedar Edges into Rails

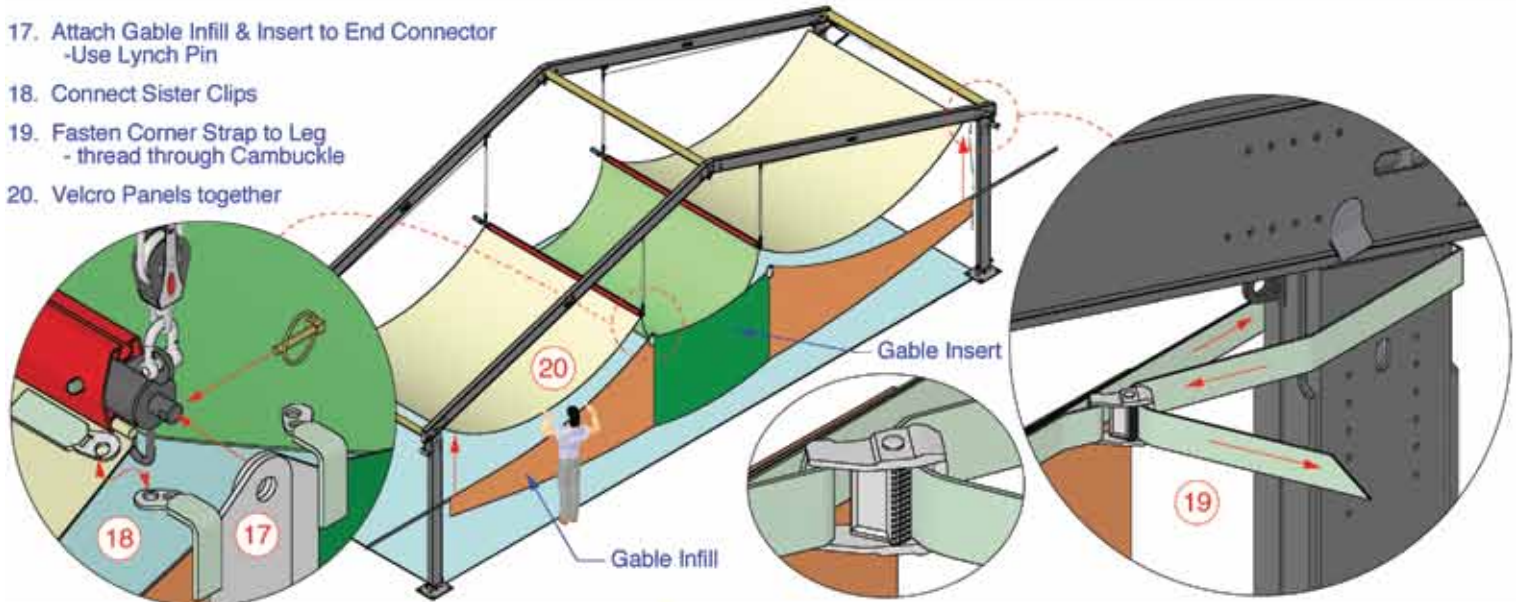
12. Feed Liner E-K Panel
Kedar Edge into Rail



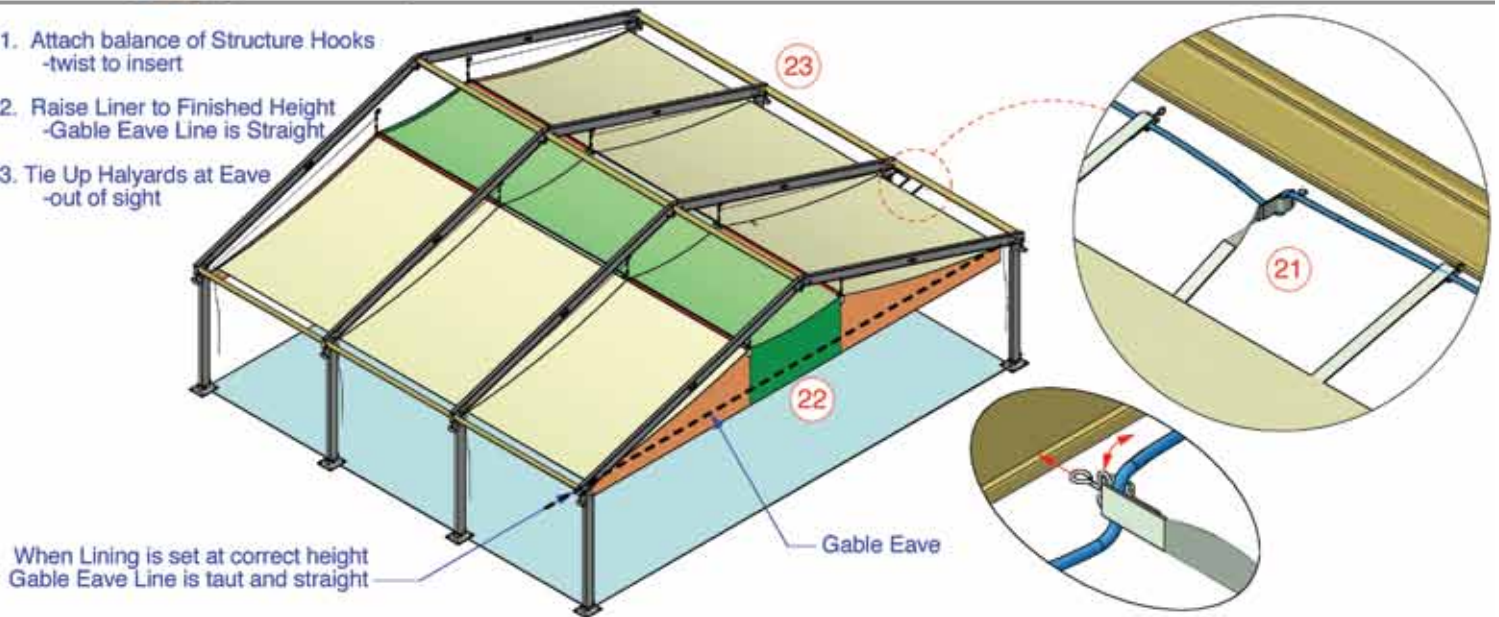
13. Connect Sister Clips
14. Pull Liner out to Eave Rail
- Attach Bungy Hook
15. Attach some Structure Hooks
16. Velcro Panels together

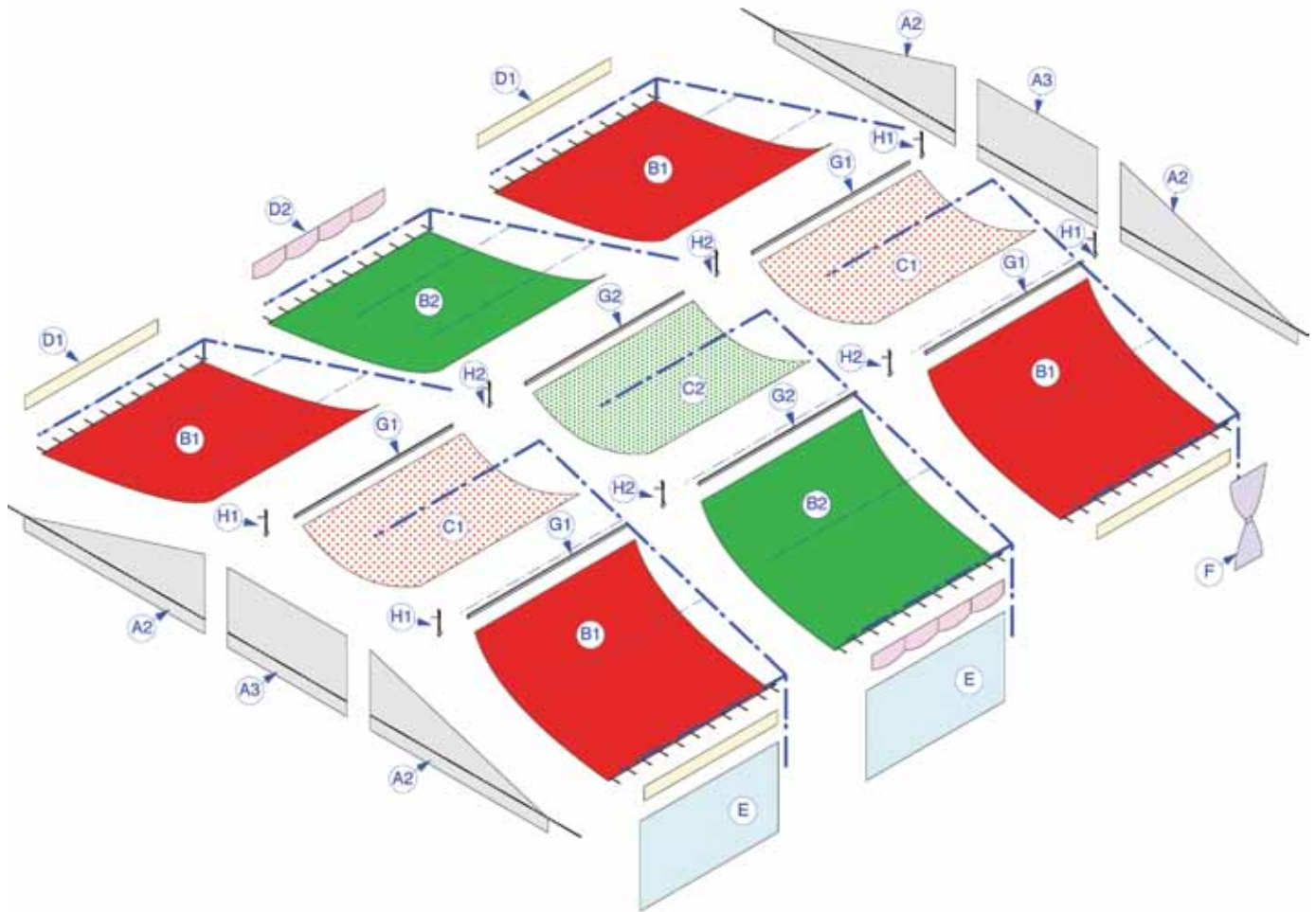


17. Attach Gable Infill & Insert to End Connector
-Use Lynch Pin
18. Connect Sister Clips
19. Fasten Corner Strap to Leg
- thread through Cambuckle
20. Velcro Panels together



21. Attach balance of Structure Hooks
-twist to insert
22. Raise Liner to Finished Height
-Gable Eave Line is Straight
23. Tie Up Halyards at Eave
-out of sight





MOD Double Rail Liner: Components

Ref.	Part Name
A2	Pr of Gable Infills - Two Piece
A3	Pr of Gable Infill Inserts
B1	E to K End Panel - Detachable Valance
B2	E to K Mid Panel - Detachable Valance
C1	K to K End Panel
C2	K to K Mid Panel
D1	Detachable Valance - Plain
D2	Detachable Valance - Swagged
E	Wall
F	Leg Drape
G1	Mod Rail - End
G2	Mod Rail - Mid
H1	Mod Rail Connector & Halyard Assy - End
H2	Mod Rail Connector & Halyard Assy - Mid