

2001 Co. Upside Down Cover Tape Air Seal Installation Procedure



Used over an existing smooth surface roof to adhere or mechanically attached.



New 2001 Co. wind vented 60 mil C-EPDM installed directly over an existing totally adhered EPDM.

2001 Co. Upside Down Cover Tape Air Seal Installation Procedure



1. Clean existing EPDM roof.
2. Install term bar tape and **Upside Down Cover Tape**,
3. Out from the Perimeter edge,
4. Picture frame penetrations,
5. And at all angle changes.
6. Mechanically fasten with termination bars and screws into the deck 6'' on center.



7. Unroll the largest EPDM sheet that can be handled over the existing roof. A 30x150 folded once with a 15' crease covers large area.
8. Position the new C-EPDM over the existing roof and **Upside Down Cover Tape** air seal termination
9. Positioned out from the perimeter air seal and angle changed termination edges.



New 2001 Co. wind vented 60 mil C-EPDM installed directly over an existing totally adhered EPDM.

2001 Co. Upside Down Cover Tape Air Seal Installation Procedure

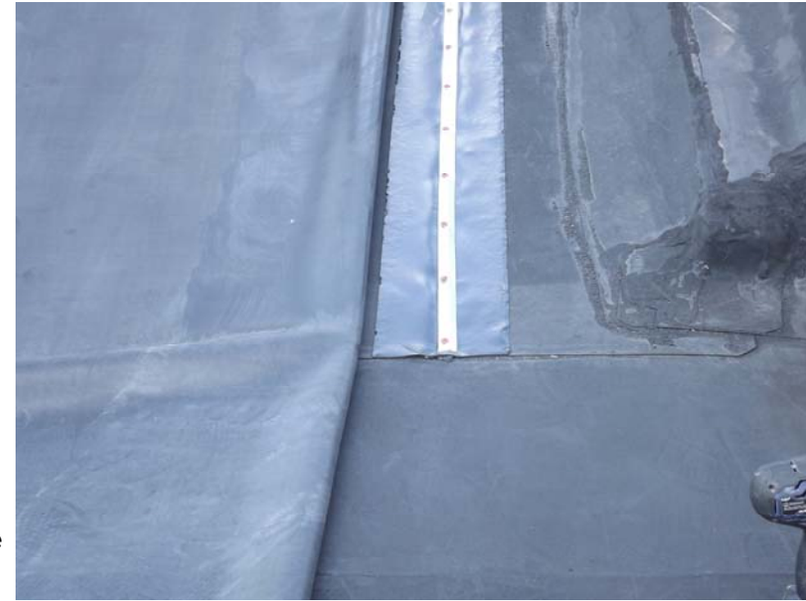


10. Fold the new C-EPDM membrane back on itself.

11. Prime the under side of the new C-EPDM membrane where it is going to be attached to the **Upside Down Cover Tape**.

12. Remove the release paper from the cover tape.

13. Affix the under side of the C-EPDM field membrane to the cover tape.



14. Totally adhere the remainder of the field membrane to the existing roof and its angle change terminations with rubber to rubber adhesive.

15. Continue the field membrane up the vertical wall as a flashing in itself.

16. Finish terminate flashing to 2001Co details and specification.



New 2001 Co. wind vented 60 mil C-EPDM installed directly over an existing totally adhered EPDM.