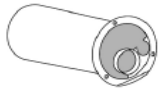


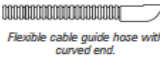
# INSTALLATION PROTOCOL FOR SUPERSLEEVE RBX-SS-RF



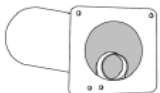
## Parts included:



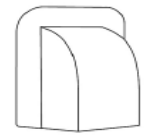
Interior flange/sleeve with integral positioners for drain hose and cable guide hose.



Flexible cable guide hose with curved end.



Exterior flange/sleeve with integral cable retainer and drain hose positioner.



Optional weather cover.

**NOTE: the supersleeve is designed for 6" thick walls but can expand to accommodate walls up to 12" thick.**

1. Locate approximate position of evaporator on wall.

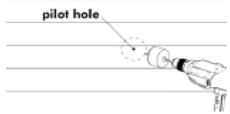
2. Use studfinder to confirm that proposed lineset pathway is not blocked by a stud, pipe or cable.

3. Locate and mount metal evaporator bracket in desired position and mark lineset hole center.

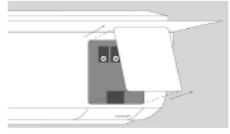
4. Drill 3 1/4" hole only in interior sheetrock. Penetrate outer wall surface with pilot drill only to avoid damaging exterior siding.



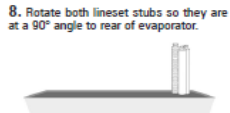
5. Go outside, and using pilot hole as center, drill 3 1/4" matching hole through siding, plywood and insulation layer.



6. Go back inside and remove cover of terminal block on right front side of evaporator.



7. Place evaporator face down on floor or working surface using protective cloth to avoid scratching front surface.



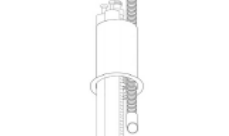
8. Rotate both lineset stubs so they are at a 90° angle to rear of evaporator.



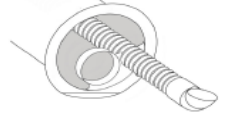
10. Insert both lineset stubs with insulation into wall sleeve through space provided above drain hose on interior flange.



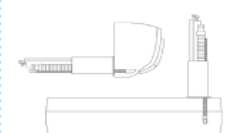
11. Adjust length of cable guide hose so curved end reaches into cable opening at rear of evaporator when flange is in contact with evaporator rear...



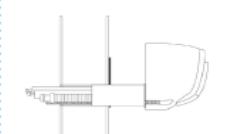
...and clip it into cable guide holder.



12. Snug the whole assembly down onto rear of evaporator and insert end fitting on cable guide hose into cable opening. Ensure that flange is tight against evaporator rear and that bottom of flange does not protrude below bottom or side edges of evaporator casing.



13. Lift evaporator into position and insert flange/sleeve assembly containing lineset and drain hose through hole into wall cavity. Push evaporator against wall surface, then engage hanging clips and clip evaporator firmly into place.



See the other side ▶▶▶



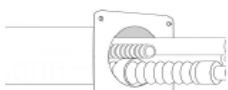
# INSTALLATION PROTOCOL FOR SUPERSLEEVE RBX-SS-RF

US PATENT PENDING

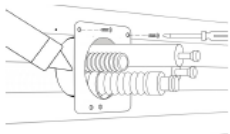
14. Go back outside, for standard 6" thick wall, cut approximately 2" off end of exterior flange/sleeve before inserting it. For all thicker walls up to 12" sleeve will adjust automatically to correct length.



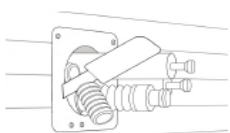
15. Insert the exterior flange/sleeve assembly into the hole so it mates up with and fits into the internal sleeve inside the wall. Ensure that drain hose is routed through the guide orifice located at bottom of exterior flange and lineset, cable guide hose & drain hose protrude to the exterior.



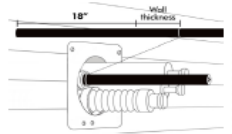
16. Apply a thick bead of sealant to rear surface of exterior faceplate, then snug it up to the siding surface and attach it with 3 stainless screws provided.



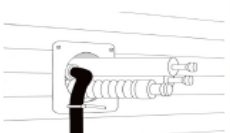
17. Remove excess cable guide hose so end is flush with faceplate.



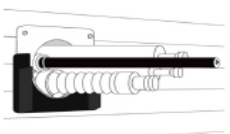
18. To ensure end of cable will reach terminal block in evaporator, mark cable exterior at wall thickness plus 18" then insert cable into cable guide hose and push it in until mark is flush with exterior faceplate. NOTE: ARMORED CABLE IS TOO INFLEXIBLE TO GO THROUGH THE FITTING AT THE END OF THE CABLE GUIDE HOSE SO IT WILL BE NECESSARY TO REMOVE 18" OF SHEATHING AND TAPE THE INDIVIDUAL WIRES TOGETHER TO ENSURE THEY WILL BE ABLE TO ENTER CABLE GUIDE IN EVAPORATOR AND REACH TERMINAL BLOCK.



19. Once cable is in position, using the cable tie provided, attach it firmly to the cable saddle provided on the rear faceplate with a plastic cable tie.



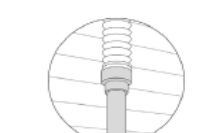
20. If using commercial lineset enclosures, (Slimduct, Linehide etc.) install bottom section of these onto wall surface prior to finishing lineset, drain hose and cable connections.



21. Ensuring there are no kinks, bend lineset stubs 90° up down or sideways on wall as required and make flare connections to linesets going to condenser.



22. Bend drain hose 90° and, ensuring slope to promote correct drainage, attach to PVC or hose condensate drain line.



23. Seal orifice with spray sealant to ensure no ingress of insects, rodents or weather.



24. If lineset enclosures are not used, attach weather hood provided with kit using 3 stainless screws provided (RECOMMENDED).



25. Go back inside and make final electrical connection to terminal block on evaporator.

