

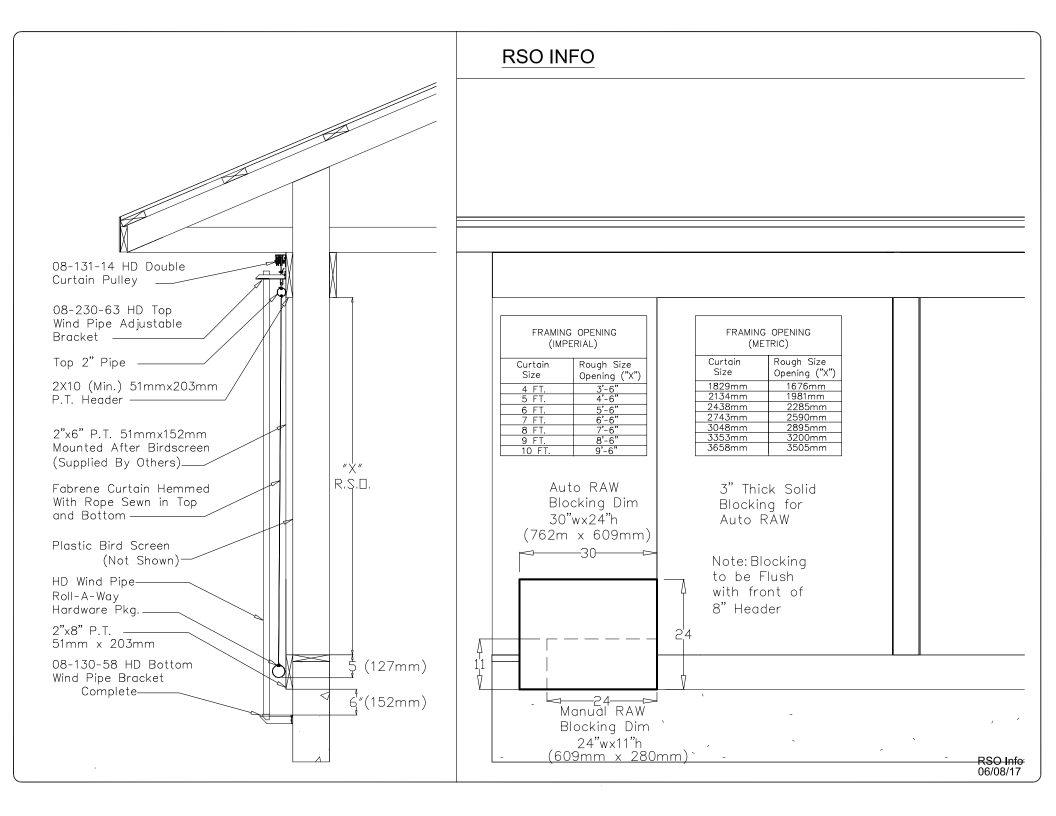
Roll-A-Way Curtain

INSTALLATION MANUAL



P.O. Box 279 Shakespeare, ON NOB 2P0

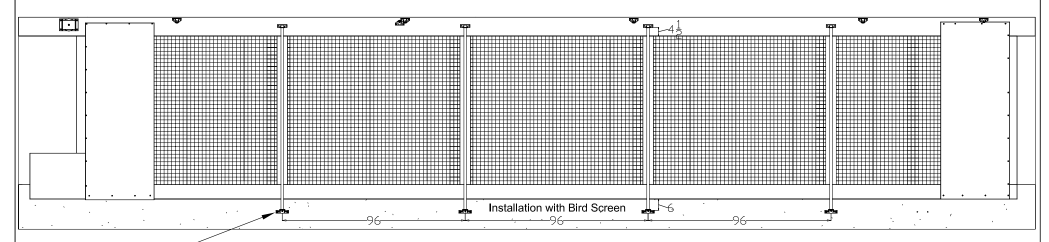
1-800-960-4002 www.faromor.com October 2017



INSIDE POCKETS Drive Unit Blocking ,30"wx24"h VIEW WITH NO BIRD SCREEN When installing the RAW Fasten folded material so the The inside pockets come in Fold this material in half various lengths but they system The first step and fasten with roofing nails edge is approx. 1" to the is to install the inside are always 72" (183cm) in as shown with the folded outside of the opening. pockets. width. edge towards the opening. VIEW WITH BIRD SCREEN 1 INSIDE POCKETS 06/08/17

CURTAIN PULLEY INSTALLATION REVERSE 08-131-20 PULLEY -FLUSH MOUNT 08-131-14 **PULLEY & BRACKET** HD DOUBLE CURTAIN **PULLEY** MOUNT REVERSE PULLEY UPSIDE DOWN AND 1" **BELOW REGULAR PULLE**▼ For this illustration, the **The last pulley should be 12" in from the end pocket. The distance between the last two pulleys is variable drive will be located here.

HD WIND PIPES AND BRACKETS



It is strongly recommended to use Bird Screen.

When installing the curtain with the bird screen, the bird screen is extra support for the wind and the inside wind pipes are not required

The outside wind pipes can be fastened in front of the building posts. (Fig. 1)

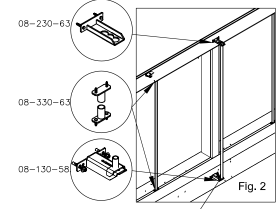
When installing the curtain with no bird screen and extra wind protection is required inside wind pipes are used.

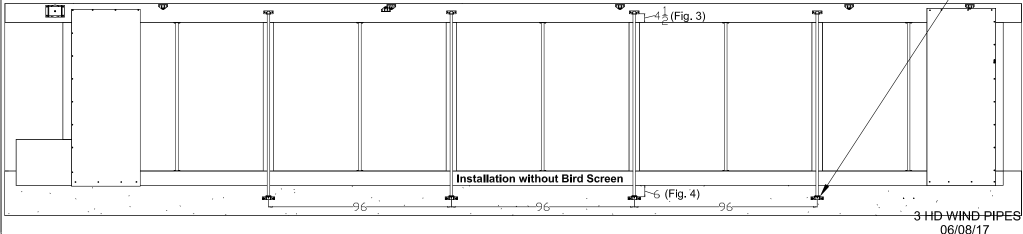
Install these inside wind pipes between the building posts (Fig. 2)

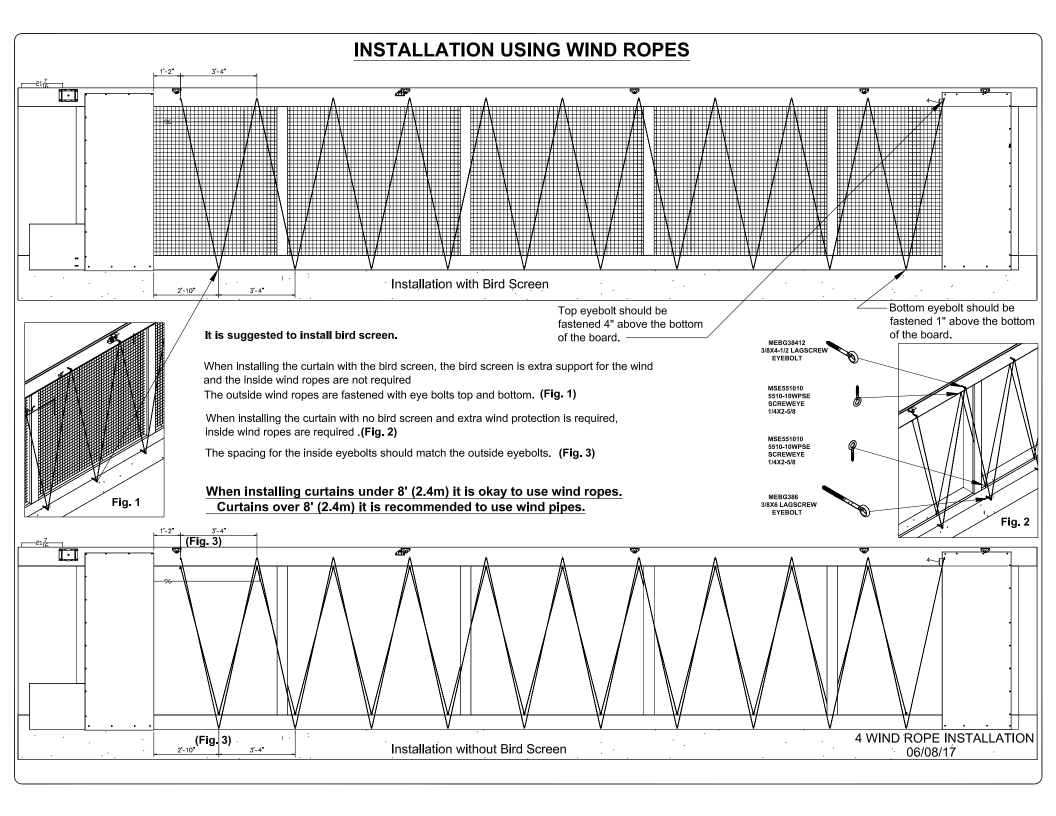
When installing the outside wind pipe brackets they should be 4-1/2" up from the bottom of the top header (Fig. 3)

The top of the bottom wind pipe brackets should be 6" below the bottom of the bottom board (Fig. 4)

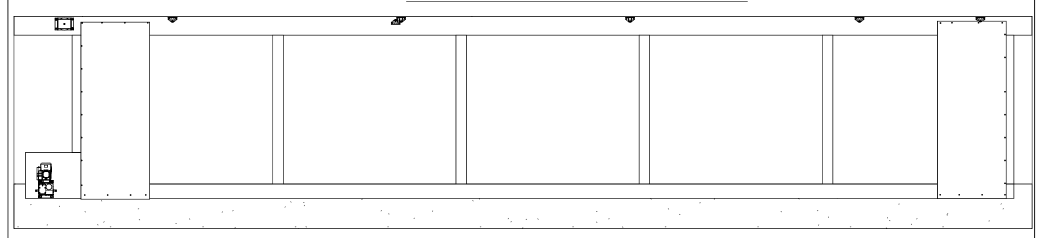
Fig. 1









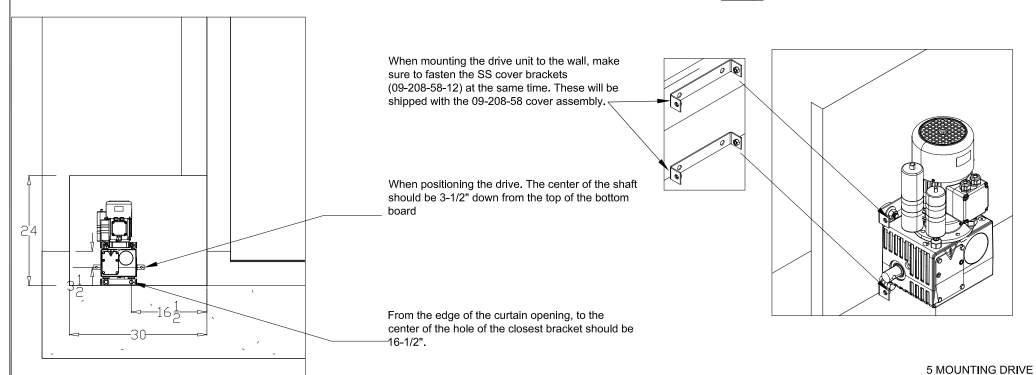


The blocking area for the RAW drive shoud be 24"hx30" wide.

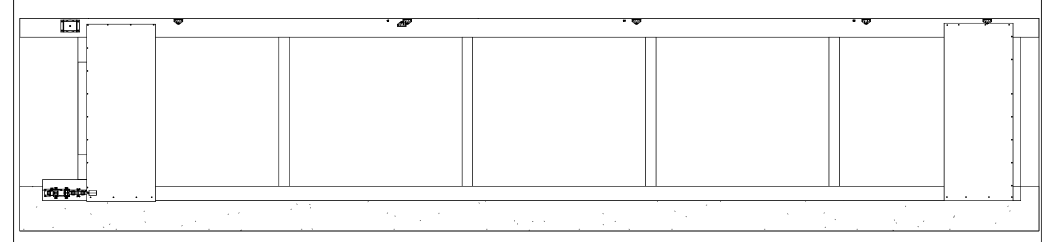
If this blocking area is to be mounted on a stud wall, it should be double ply.

The mounting hardware shipped with drive includes 2 lengths of threaded rod with nuts and bolts and some .5" lag bolts. These are powerful drives and it is recommended to use the threaded fastened **through** the wall

06/08/17

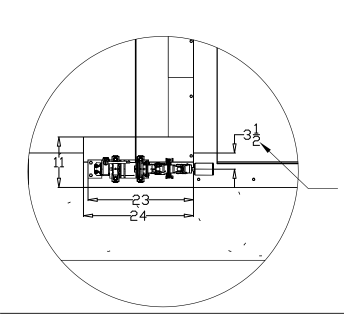


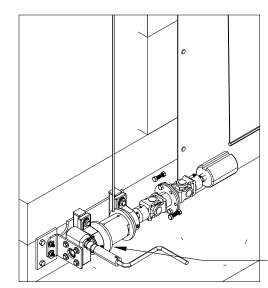
MOUNTING THE MANUAL ROLL-A-WAY DRIVE



The blocking area for the RAW drive should be 11"h x 24" wide.

If this blocking area is to be mounted on a stud wall, it needs to be double ply.



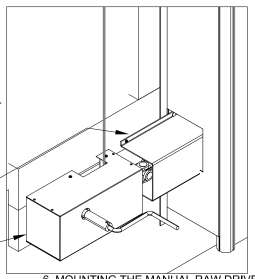


08-130-26 MANUAL **ROLL-A-WAY DRIVE UNIT**

When positioning the drive. The center of the shaft should be 3-1/2" down from the top of the bottom board

09-200-58-28 UNIVERSAL ASSEMBLY COVER FOR RAW AUTOMATIC DRIVE

08-233-26 MANUAL RAW COVER COMPLETE-



6 MOUNTING THE MANUAL RAW DRIVE

06/08/17

END PULL-UP CABLE INSTALLATION

Reverse Pull-up Cable Drive-End

Reverse pull-cable should be packed separately and is twice as long as standard pull up cable.

When you run the main cable, make sure to have 2 wraps on the cable drum. Run main cable up through the flush mount pulley and along the wall through the outside pulley on the double pulleys.

When you get to the non-drive end, depending on whether you are using Option A or Option B anchor the main cable to the temporary eye bolt with a cable clamp on the cable.

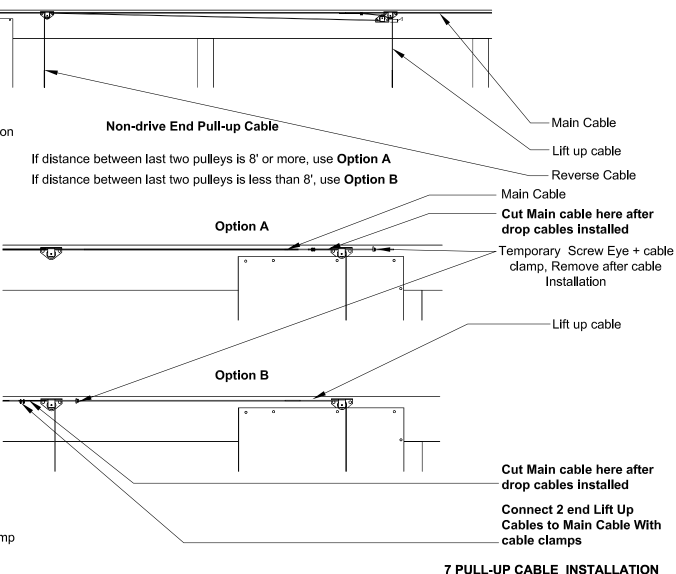
When the main cable is anchored, manually operate the drive to tighten up the main cable and proceed to installing the drop cables.

Option A

If distance between last pulley and second last pulley is 8', run main cable 12" past last pulley. Use 1/8" pull-up cable and and attach to main cable as per other pull-ups.

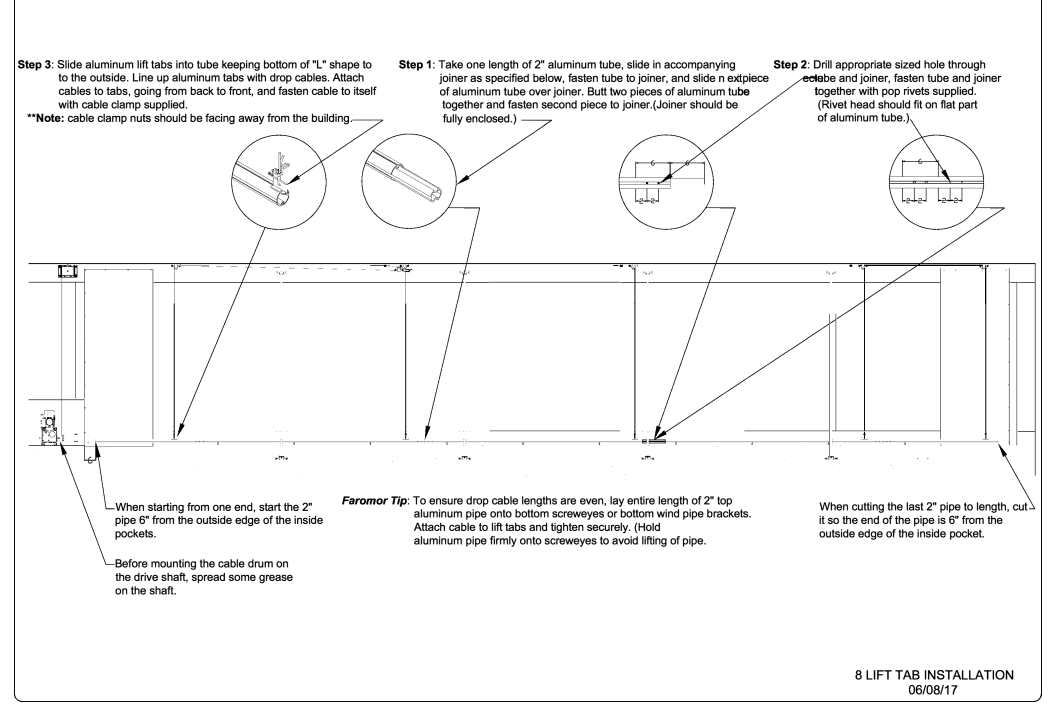
Option B

If distance between the last two pulleys is less than 8', run main cable 12" past second last pulley. Use 1/8" cable for pull-up, thread over pulley, through temporary screweye and attch to the main cable to the left of previous cable clamp

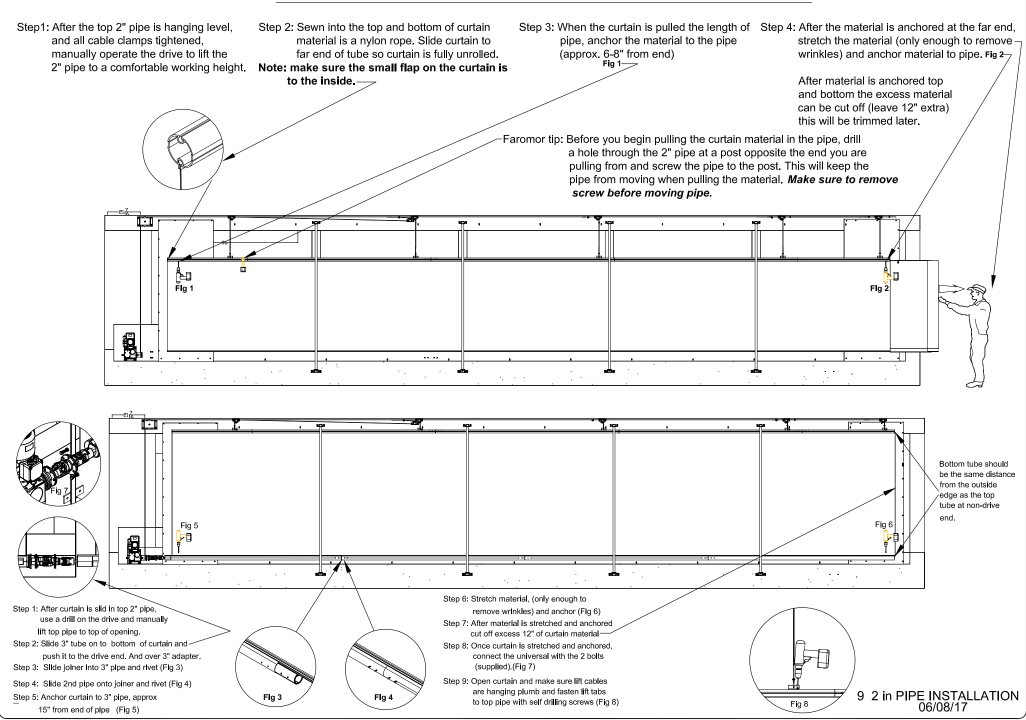


06/08/17

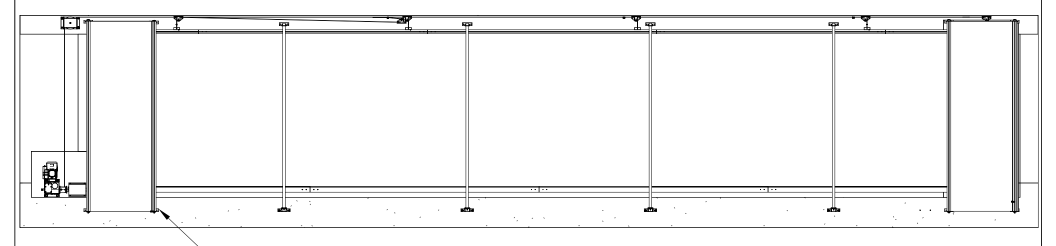
TOP ALUMINUM TUBE AND LIFT TAB INSTALLATION



CURTAIN MATERIAL AND BOTTOM TUBE INSTALLATION



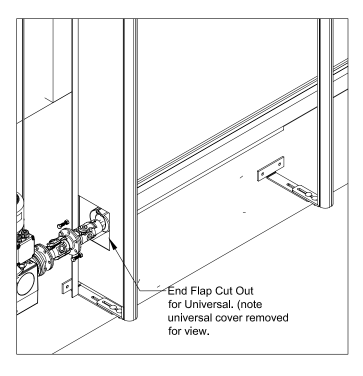
END POCKET COMPLETION

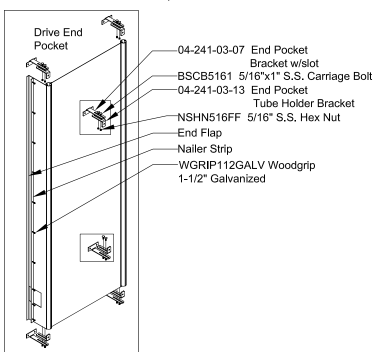


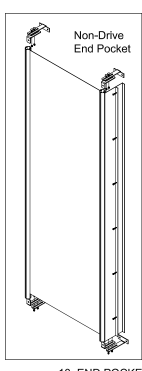
WHEN MOUNTING POCKET BRACKETS, KEEP

— THEM THE SAME HEIGHT AS THE OUTSIDE

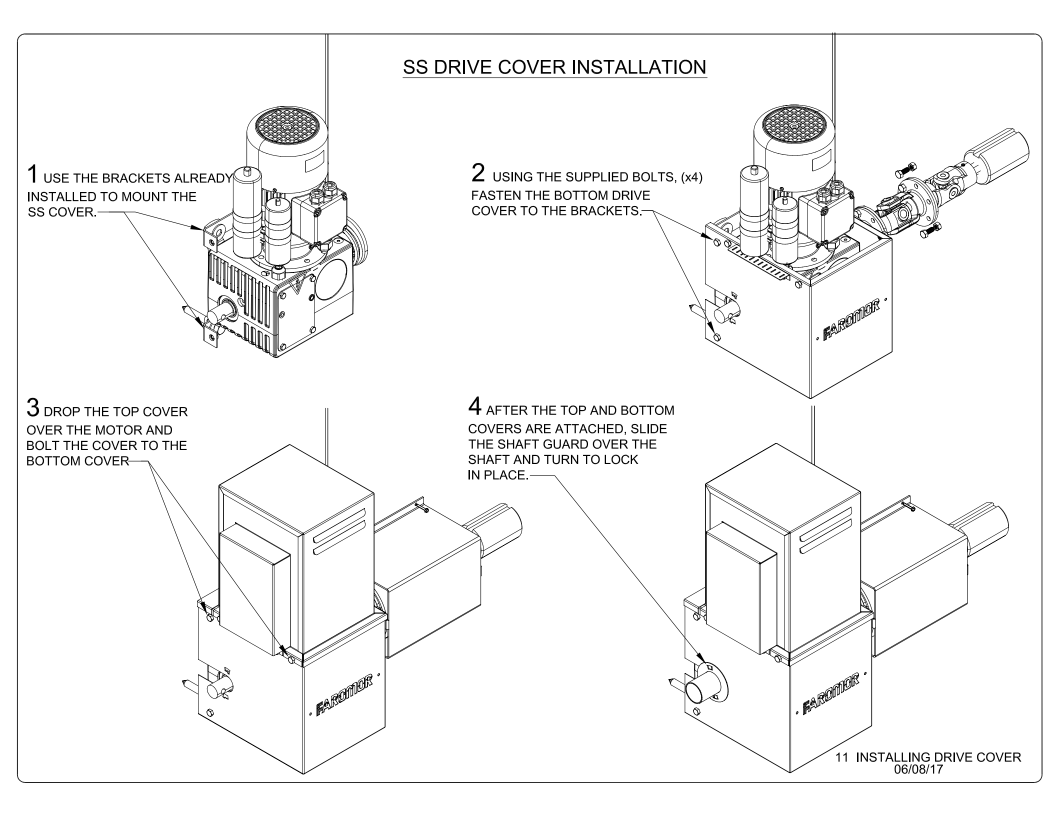
WIND PIPE BRACKETS. (6" BELOW BOTTOM OF BOTTOM BOARD)

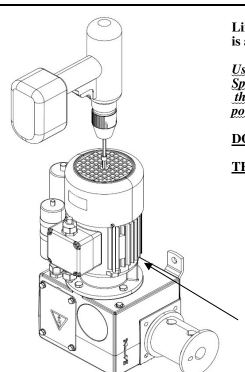






10 END POCKET 06/08/17





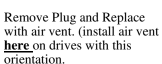
Limits should be set before power is applied to the unit.

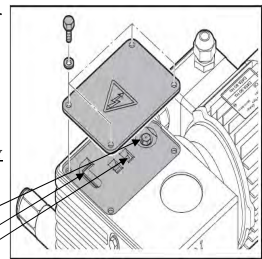
Use a drill with a maximum Speed of 1400 rpm to operate the drive manually or in case of power failure.

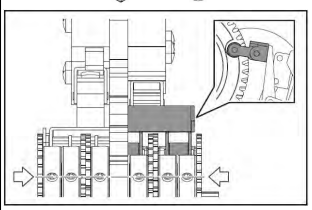
DO NOT USE AN IMPACT DRIVER THIS WILL VOID WARRANTY

Remove cover, under the cover there is a rubber gasket that holds the following:

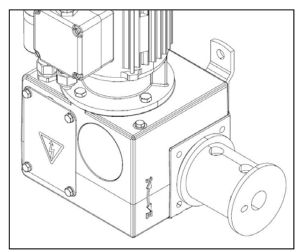
- 1 Air Vent
- 2 Allen Wrench
- 3 Drill Adapter



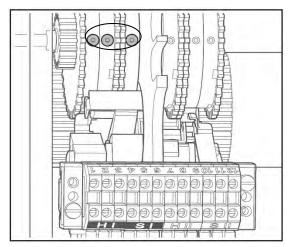




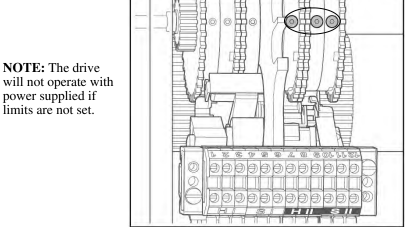
Before using drill to operate drive, check that all the Allen screws are loose and inline across as per above Drawing.



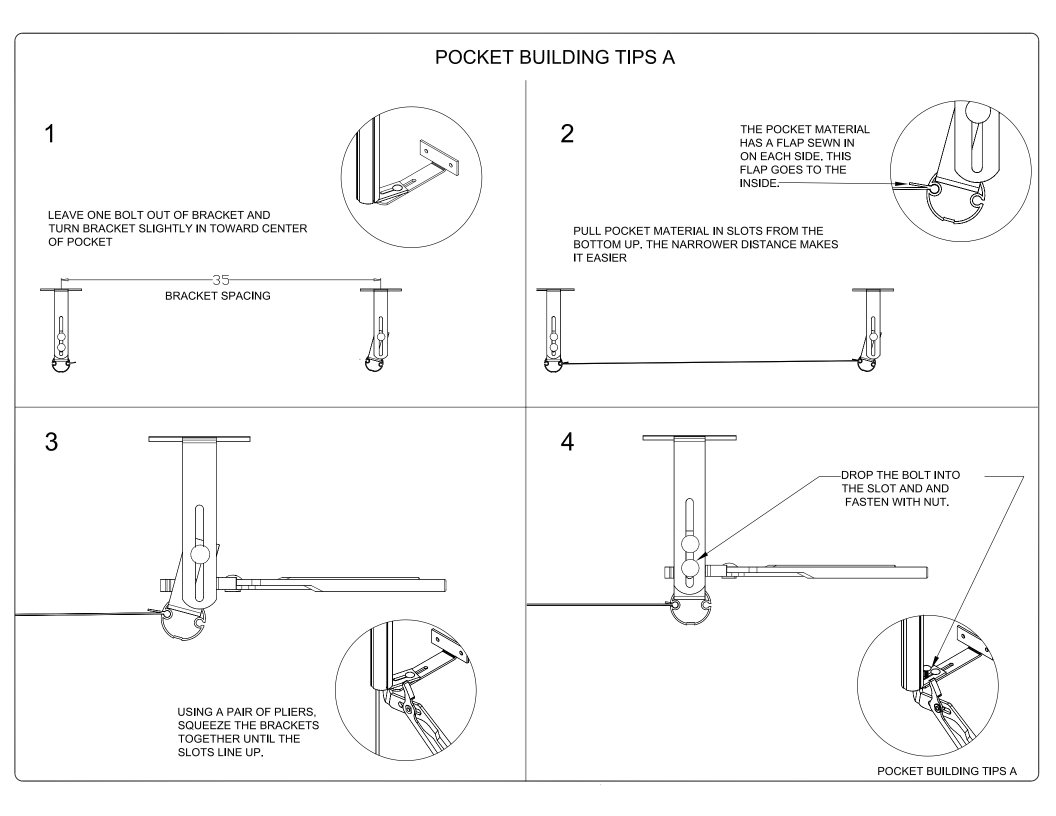
When operating drill, take note which direction the drum is turning as per marking on housing.

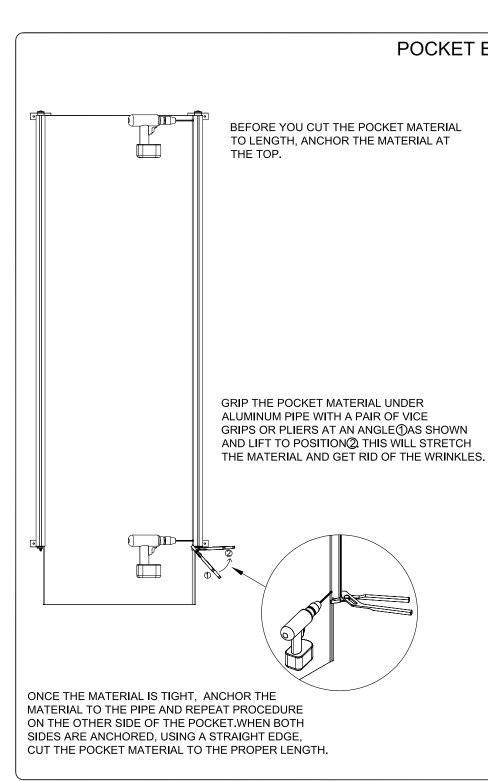


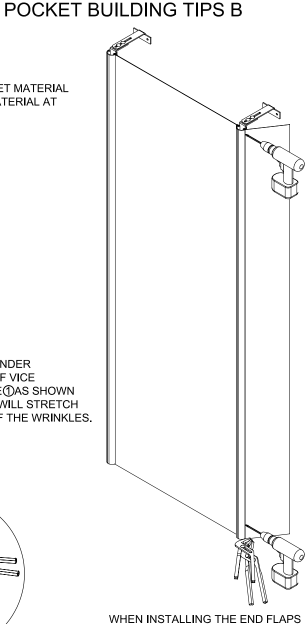
If drum is rotating in the **I** direction stop the drill when the curtain or panel reaches desired position and tighten all 3 screws as above. Do not over tighten screws.

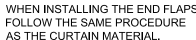


If drum is rotating in the **II** direction stop the drill when the curtain or panel reaches desired position and tighten all 3 screws as above. Do not over tighten screws.

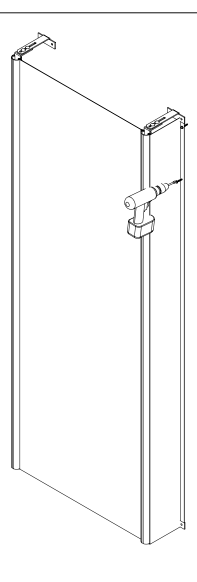








ANCHOR THE MATERIAL AT THE TOP AND USING THE PLIERS TIGHTEN THE MATERIAL AND ANCHOR THE THE MATERIAL AT THE BOTTOM AND TRIM TO FIT



WHEN FASTENING THE END FLAP TO THE WALL, DRILL THE TOP SCREW STRAIGHT. DRILL THE REST OF THE SCREWS AT A SLIGHT DOWNWARD ANGLE. THIS HELPS PULL THE NAILER STRIP DOWN TIGHT.

POCKET BUILDING TIPS B

