

INSTALLATION INSTRUCTIONS D-Series Dayliter Dual Shade



** Please read entire installation instructions before assembling the product

SUGGESTED TOOLS Drill Level Pencil Screwdriver TAPE MEASURE

Williamsport, Pa 17701

•

.

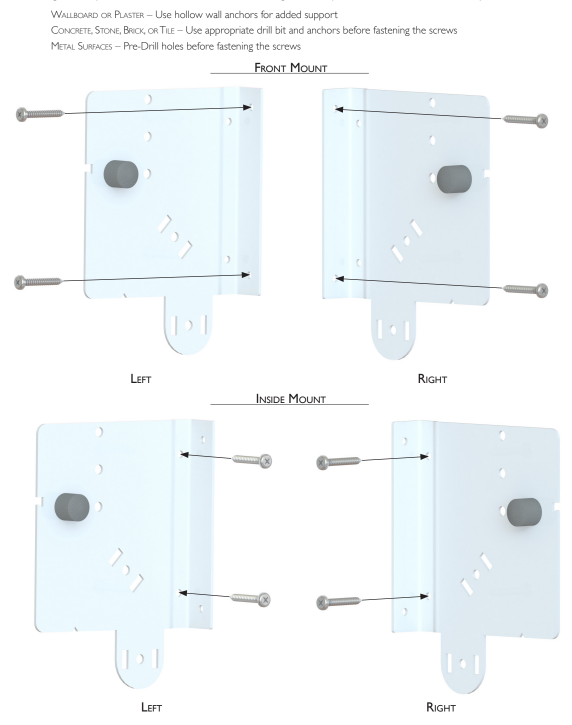
I. MOUNTING OPTIONS & INFORMATION

INSIDE MOUNT - Dayliter Shade is mounted to the structural jamb inside the window opening

FRONT MOUNT – Dayliter Shade is mounted to the window frame or front of the window mullion

NOTE:

Mounting screws provided are suitable for most mounting surfaces (Please see below for additional notes)



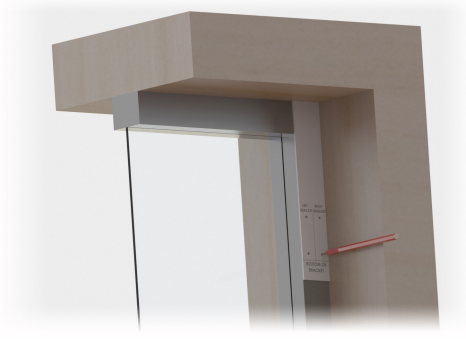
2. MOUNTING BRACKET LOCATION

 $\label{eq:USING THE TEMPLATE PROVIDED - Mark the location of the holes to be drilled for the mounting brackets (The template will indicate whether the brackets are to be inside or front mounted)$

ATTACH BRACKETS - Using supplied hardware - Use level to ensure brackets are vertical before tightening

IMPORTANT:

To ensure the shade operates correctly – Make sure the head of the window opening is relatively straight and level prior to using the template – IT is critical that the brackets are level

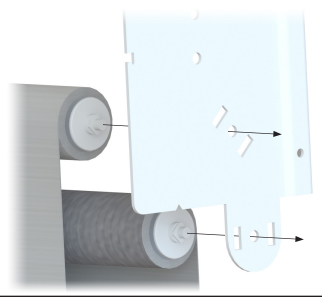


NOTE: Template should be positioned on the jamb for inside mount

3. INSTALL ROLLER SHADE

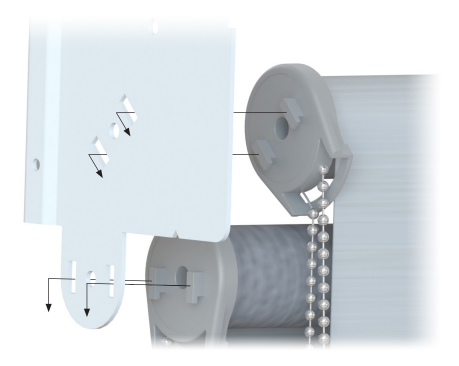
WITH SHADE ROLLED ALL THE WAY UP – The pin end snaps into the hole on right side then the clutch slots are inserted on the left (or vice versa, depending on clutch installation)

-The clutch should be installed on the side best suited to the room layout (or user preference)



4. ROLLER CLUTCH - CHAIN INSTALLATION

ATTACH SAFETY CHAIN HOLD to either Frame or Jamb – Ensure roller shade operates freely using chain operator INSTALL OPTIONAL CHAIN STOPS with shade in closed position (*all the way down*) – Prevents shade tube from being exposed by over rotation



5. INSTALL LIGHTSHELF

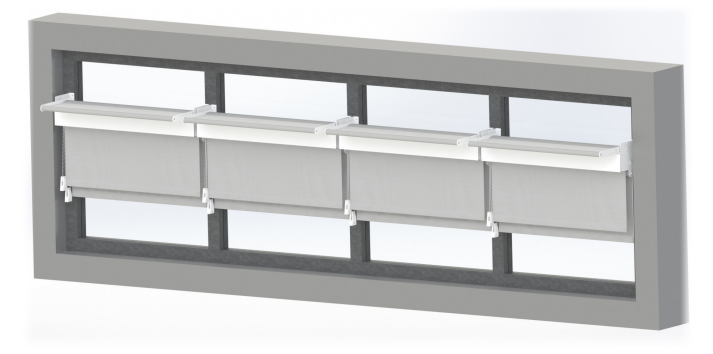
SNAP PIN END into the hole on one side and then guide the other pin end into the hole on the opposite side ENSURE LIGHT SHELF rotates (*open & closed*) freely and will remain in closed position when rotated up



SINGLE SHADE APPLICATION



MULTIPLE SHADE APPLICATION



•

•