

# Use and Care Instructions:

### **Routine Maintenance:**

In order for your enclosure to operate properly, the surface it rolls on must always be kept free of any debris that may hamper the 5" high main wheels from rolling freely. Always check the enclosures pathway for objects that will limit mobility before trying to operate the telescopic structure. In regions that see snow fall, it is recommended to remove any snow accumulation of 5" or more from the roof of the enclosure.

## **Cleaning Procedures:**

Recommended every 3 – 6 months except for lean-to enclosures which may require frequent cleaning and lubricating if the system starts to drag.

## **Polycarbonate Glazing Surfaces:**

- Rinse glazing thoroughly with lukewarm water.
- Wash glazing with a mild soap, such as Palmolive, and lukewarm water.
- Use a soft cloth or sponge and gently wash to loosen remaining dirt and grime.
  DO NOT SCRUB OR USE BRUSHES OR SQUEEGEES: The coating on the glazing is UV resistant. It is not a mar resistant coating.
- Repeat rinse and dry with a soft cloth to prevent water spotting.
- Never climb up on or walk on the roof sections of any enclosure. The glazing material will be as slick as ice when wet. The roof sections also have been sealed with silicone around all intersections between the glazing material and the aluminum framework. Added pressure to these areas may result in seal failure resulting in a service call charge and this could possibly void the warranty. Instead, use a long pole with a soft cloth or sponge attached when cleaning any portion of the roof panels.
- Decaying leaves are acidic in nature and should be removed immediately to avoid etching of the glazing material and paint surfaces.

## **Glass Glazing Surfaces:**

• Use any cleaner intended for cleaning glass and follow instructions supplied with that product.



## Aluminum Framework:

- The framework can be cleaned in the same fashion as the glazing (see above).
- Automotive wax can be used to remove smudges on the framework itself.

## Lubrication:

- The 5" high main wheels are self-lubricating and require no further lubrication.
- The 1.25" section interlock wheels may require periodic lubrication. First, thoroughly clean the wheel slot where they ride in. Dirt and debris can collect in this slot hampering the free movement of the wheels. Then, apply a 100% silicone spray lubricant directly on the wheels and also in the wheel slot where they ride. *Do not use any petroleum based lubricant*. These lubricants can stain the paint finish on the aluminum.
- The same 1.25" wheels apply to the sliding door(s) and lean-to head wheels. If necessary, follow the step above for proper lubrication.