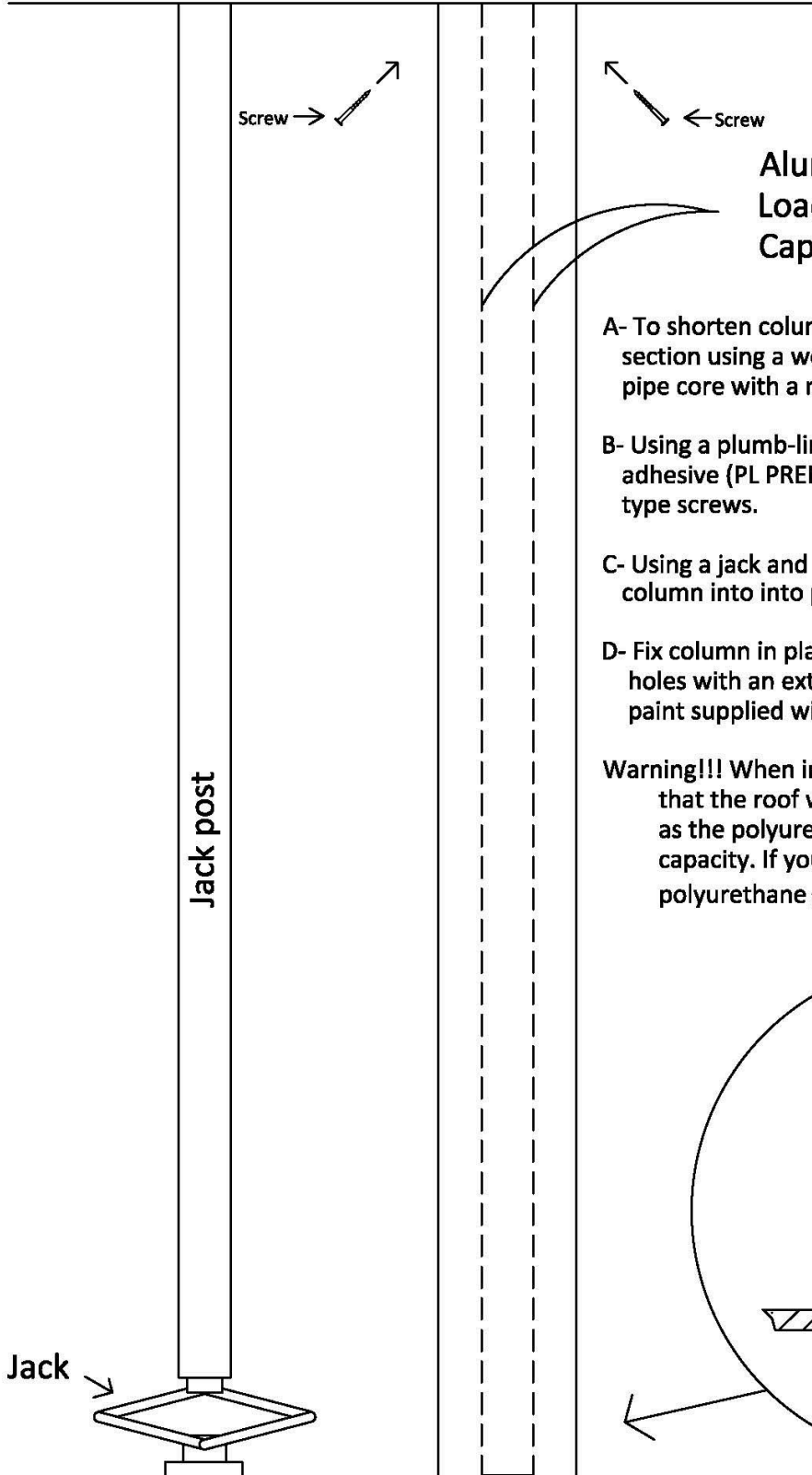




Plastika
GROUP

Installation Guide - Columns 1299-U & 1299-F



**Aluminum Pipe 3" D.
Load-bearing Structural
Capacity of 5000 lbs.**

- A- To shorten column, first cut the polyurethane outer section using a wood saw and then cut the aluminum pipe core with a metal saw.
 - B- Using a plumb-line, set and fix the disk with polyurethane adhesive (PL PREMIUM) and galvanized screws or Tapecon type screws.
 - C- Using a jack and jack-post, raise the roof $\frac{1}{4}$ " and slide column into place.
 - D- Fix column in place using galvanized screws. Fill screw holes with an exterior caulking and apply the touch-up paint supplied with the column.
- Warning!!!** When installing the column, always make sure that the roof weight-load is on the aluminum pipe **ONLY** as the polyurethane by itself has no load-bearing capacity. If you need to cut the column, cut the polyurethane $\frac{1}{16}$ " shorter than the aluminum pipe.

