IMPORTANT!

Before Installing Door

1. Door installation is a TWO PERSON job.

2. Ensure that bottom pivot pin is 23-26mm from the top of the threshold, and the lock nut is tight.

3. Door must be inserted onto bottom pin first, but before pushing it into the top pin,
   • Door must be in closed position;
   • Top of door must be pushed firmly into place until it engages; and
   • top lock plate must be screwed and tightened.

4. Door MUST NOT be opened until it is completely locked in to the pin, and plate screwed tight. Failure to do so, will cause damage to door mechanism.

5. The closing and latching regulating screws on the frame, MUST NOT be over-adjusted by more than 2 two turns in each direction. Failure to do this will release hydraulic fluid and the pivot mechanism will need replacing.

Trouble Shooting
Problem:
♦ Door is clunking when fully opened and again when closing
  • Ensure that door is firmly pushed into top pin in the closed position.
  • Ensure that lock bar is firmly secured and screws are inserted via counter-sunk edge.
  • Also, ensure that bottom pin is at correct height.

♦ Door is difficult to close and when open it opens out automatically ie - the closer is working in reverse
  • Ensure that the pin is not installed backwards
  • Ensure that the door was in the closed position when installed