



- 1.Ensure opening is square.
- 2.Cut track and channel to opening width and install.

 Ensure bottom track is plumb with top channel.
- 3.Cut two shoe rails to size to half opening width + 20mm each.
- 4.If glass is predrilled with Ø22mm holes, install finger pulls.
- 5.Clip end caps into rollers and slide into ends of shoerails. Secure with the two fixing screws included in the roller. (If lock is used, follow same procedure with lock positioned at the end of the shoerail at the centre of the opening.)
- 6.Assemble glass to shoerails by stretching glazing strip over bottom edge of glass. Push on the rail and trim the surplus with a sharp knife.
- 7.Lift rear panel into top channel and drop onto track. Repeat procedure with front panel.
- 8.Close panels with lock in middle of front panel.
- Press lock closed and mark where pin touches rear shoerails. Remove rear panel and drill Ø9mm hole to locate lock pin. Reinstall panel.

 $\begin{array}{l} \text{SIZE CALCULATION FOR EACH GLASS PANEL:} \\ \text{Height} = \text{Full opening height (H)} - 36\text{mm} \\ \text{Width} = \text{Half of full opening} \, + \, 20\text{mm} \\ \end{array}$

