

## HOW TO FIGURE A TAB-LOC™ ALL STEEL SLIDING DOOR

- What size opening to be covered? It's best to utilize standard sizes.
- Will door be double or single panel?
- Allow for panel to overlap jamb 1.5" at each end or add 3" to total width.
- Height should be the same as opening, which assumes door will lap trackboard ½" – 1", leaving ½" – 1" gap for clearance under door.
- Determine rail to be used (e.g. box, round) and determine style (e.g. face mount, top mount). Include flashing if required and other accessories such as end caps, splice collars, flashing brackets, etc.
- Choose hanger to be used. Always use one designed for TAB-LOC™. If door panel is 16' or wider, a third hanger should be used.
- Figure two #6021 verticals for each door panel; remember, if opening is using a double door, you'll need four verticals.
- In *National's Price Book* next to size of #6021, check asterisk number (e.g., \*6). This tells you how many laterals are needed.
- Order #6002 laterals to make width needed. If door panel is over 12' wider, add one extra to stiffen bottom of panel, or you must order #6007's.
- Check next to #6002 size for another asterisk number (e.g., \*6), which tells you the minimum length of #6004 guide rail. Full length is best.
- Order #6004 guide rail. The heading will show number of #6005 guide rail brackets needed.
- Order #6005 brackets or a #6025 (w/3 #6005) or #6026 (w/5 #6005) kit, which includes instructions and bolts to attach to the building.
- For a double door, order two #6006 center guide/stops and if door panel is over 12' wide and you did not add an extra #6002, order two #6007 center guides.
- Order the stops. Either #6008 base mounted or #6009 jamb mounted. If door is a single slide, one must be a #6008.
- Order jamb latches #1262 or #1263 and center latch #1253 or #1257.
- If needed order #6019 Reinforcing Kit per chart.
- Order #5 or #6 pull if desired, preferably white.
- If desired, order a #6000T assembly tool.