

Micom SL800 Slide Door Ordering Information

| Company: | | Project: | |
|--------------------------|-----------------------------------|----------------------------|-------------------------------|
| Contact Person:Phone #: | | _ PO #: | |
| | | | |
| | stated in inches | | stated in inches |
| Transom Height: | stated in inches (if ap | plicable) | |
| Transom Muntins: | | (ind | clude sketch with dimensions) |
| Finish: | Clear or Blac | ck or Other | |
| Door Type: | Single or Bi-Part | | |
| Mounting: | Concealed or Surface | /Wall Mount | |
| Door Panels: | Framed Door Panels or | All Glass Panels | |
| Configuration: | (O's = fixed pa | anels, X's = moving panels | and S's = breakout panels) |
| Threshold: | none or 7 1/8" Double Beve | eled (break off 1 3/8" b | eveled edges as needed) |
| Bottom Rail Height: | standard is 4", optional a | ny combination of 4" a | nd 1 3/4" stacked |
| Muntin Bar: sta | ndard is 1 ¾", optional any co | mbination of 1 ¾" stac | ked |
| Mechanical Lock: | none or Hook Lock h | Key Cylinder outside a | nd thumb turn inside |
| Electric Lock: C |)ptional Yes <mark>or</mark> No | | |
| Glass Stop Size: | _ ¼" or 5/8" | | |
| Activation/Safety Sens | sors: standard (2) |) BEA IXIO's | |
| Safety Beams: | none or optional 1 pair | (one on each side of o | loors) |
| (Check the configuration | you want & insert above) | | Misc. notes in box below |
| Left fixed side light | Bi-part fixed side lights | Right fixed side light | |
| | | | |
| o sx | o sx sx o | sx o | |
| 4- | 4-1- | | |
| | | | |
| Left full breakout | Bi-part full breakout | Right full breakout | |
| \$0 SX | 60 5X 5X 50 | . = | |
| 30 SA | 7 4 / 4 / | sx so | |
| | | 1 | |