

DURA-GLIDE 3000

STANLEY[®]

GLOSSARY / GENERAL NOTES

12. Smooth and level floor required for setting and through swing arc of door panels in egress.
13. When emergency breakout occurs by manually pushing the sliding door(s) open, the power supply to the operator is interrupted via a magnetic switch.

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1. All Dura-Glide door packages are shown with a standard 7'-0" height to the underside of header. Height and width can vary. Please contact your local representative with any questions.
2. All door packages are shown in detail with narrow stiles. Medium stile is available. Please refer to the Appendix 1.2.B for details and formulas.
3. All door packages are shown in section with 1/4" glass. Glass stops for 5/8" and 1" are also available. Please refer to Appendix 1.2.C for details. By utilizing vinyl glazing material with higher profile, additional glass thickness can be accommodated. Please contact your local representative with any questions.
4. All drawings, excluding the 'Utility', 'Designer' and 'Diamond Series' door packages, are shown with a 2" muntin at a standard height. Muntin height can be located per project requirements. See Appendix 1.2.B for additional available muntins.
5. Most Dura-Glide 3000 door packages are shown with 1 3/4" x 4 1/2" jamb tubes. 1 3/4" x 6" jamb tubes also available.
6. All door packages are shown with equal panels. However, each package can be custom designed to suit most any specific need. Sidelight(s) can be designed larger than the sliding door(s) and the sliding door(s) can be designed larger than the sidelight(s). Please keep in mind that if the sliding door is larger than the sidelight, the clear door opening will be diminished. All formulas shown are for equal panel packages.
7. All doors are shown with motion sensors. Other controls are available. Please refer to the "Controls and Accessories" division for specific information. NOTE: Additional wires are required from each control to the operator — by electrical contractor.
8. Motion sensor zones are not shown to scale. For accurate information please refer to the "Controls and Accessories" division.
9. Please allow tolerance of + or - 1/8" for any given formula.
10. All Dura-Glide 3000 doors, excluding the "Designer" and "Utility" packages, have a standard exterior key cylinder lock and interior thumb turn located 45 1/2" above finish floor to its centerline. A lock rod runs vertically from the lock to the hanger detent above the door. Please see detail at right. For the "Designer" and "Utility" packages, locks are by others.
11. All Dura-Glide 3000 doors, excluding the "designer" and "utility" packages, have a standard site line from bottom of header to bottom of top rail of 5" and a standard site line of 4 1/4" for the bottom rail. Optional bottom rails can be found in Appendix 1.2.D.
12. Please Note: SX door(s) needs to slide open full width for maximum opening clearance at breakout position.

