

This Single Telescopic door package consists of
 - including 3 R44 " 119 wide glass stop).


- ${ }^{2}$ " 151$]$ C 6 " 11252 Smooth jambs.
 - Eleakaway siliding door raneness (SX) and breakaway sidelights (SO) panels.
- Limit arm on SX and SO Pa
B. Finishes: - Clear anodized (BHMA 204).
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2. Typical Package Options:
A. Positive Latch options:
. Positive Latch options: (see options page).

- Jamb Latch.
- Jamb Latch.
B. Finishes: special anodized, PVDF (wet) paint, powder coat, and cladding available.
C. Meader, panels and jambs only
D. Bottom Rails: 7" [178], 10 " $[254]$ ], Other heights available
E. Smoke rated Package available.
- Manual wwo point mortise lock with thumb turn and key cylinder.

3. Drawing Notes
 - Each door package is manufactured to your custom size requirements.


4. Standards of Compliance:

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A. Designed to comply these standards depending on installation and application:

- International Building cose (asection 1008).
- International Building Code (Section 1008).
B. Refer to Local, State, National or AHfo. Building Code for minimum door height and
minimum/maximum width allowable for egress requirements.
C. Minimum ADA is 32 " clear slide opening.

5. Contact Dorma Architectural Services for more information:
A. Email: sPECNOW@dorma. com

| Package Width | Rough Opening Width | Clear Slide Opening | Door Panel Width | Sidelight Width | Breakout Width |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (7-0") $84{ }^{\text {" }}$ [2134] | $841 / 2{ }^{\text {[ }}$ [146] | 42 5/8" [1082] | $331 / 4$ " [845] | 23 1/4" [591] | 74" [1880] |
| (8-0") 96" [2438] | $961 / 2{ }^{2}$ [2451] | $\left.505 / 8{ }^{\text {" }} 12885\right]$ | $371 / 4$ " 946$]$ | 27 1/4" [616] | 86" [2184] |
| (9'-0") 108" [2743] | $1081 / 2^{\prime 2}$ [2756] | $58588{ }^{\text {" }} 14899$ | $411 / 4{ }^{4}$ [1048] | 31 1/4" [794] | 98" [2489] |
| Width Formulas | $\begin{gathered} \text { (Package Width) } \\ +1 / 2^{\prime \prime}[13] \\ \hline \end{gathered}$ | $\begin{gathered} \text { (Package Width } \times 2 / 3) \\ -133 / 8{ }^{[1340]} \\ \hline \end{gathered}$ | $\begin{gathered} \text { (Package Width / 3) } \\ +51 / 4 "[133] \\ \hline \end{gathered}$ | $\begin{array}{\|c} \hline \text { (Door Panel Width) } \\ -10 "[254] \\ \hline \end{array}$ | $\begin{gathered} \text { (Package Width) } \\ -10^{\prime \prime}[254] \\ \hline \end{gathered}$ |

