SLIDING DOOR FORMULAS

USE THE FORMULAS BELOW TO CALCULATE THE FOLLOWING DIMENSIONS FOR NON-STANDARD PACKAGES: (OFW = PACKAGE WIDTH)

(DOW = DOOR OPENING WIDTH)

#### NARROW STILE SINGLE SLIDE AND BIPART UNITS (USING STANDARD 1-3/4" JAMBS)

### SINGLE SLIDE UNITS

**BIPART UNITS** 

(ALL UNITS)

$$DOW = \frac{OFW}{2} - 6.625$$

$$DOW = \frac{OFW}{2} - 11.500$$

#### NARROW STILE TELESCOPE UNITS (USING STANDARD 1-3/4" JAMBS)

## SINGLE SLIDE TELESCOPE UNITS

BIPART TELESCOPE UNITS

(ALL UNITS)

$$DOW = \frac{OFW}{1.5} - 11.250$$

(ALL UNITS)

$$DOW = \frac{OFW}{1.5} - 20.250$$

## **MEDIUM STILE SINGLE SLIDE AND BIPART UNITS**

(USING STANDARD 1-3/4" JAMBS)

### SINGLE SLIDE UNITS

**BIPART UNITS** 

(ALL UNITS)

$$DOW = \frac{OFW}{2} - 8.875$$

(ALL UNITS)

$$DOW = \frac{OFW}{2} - 16.000$$

# MEDIUM STILE TELESCOPE UNITS

(USING STANDARD 1-3/4" JAMBS)

### SINGLE SLIDE TELESCOPE UNITS

**BIPART TELESCOPE UNITS** 

(ALL UNITS)

(ALL UNITS)

$$DOW = \frac{OFW}{1.5} - 15.250$$

 $DOW = \frac{OFW}{1.5} - 28.250$ 

FOR ADDITIONAL DIMENSION INFORMATION CONTACT FACTORY