

STANDARD SPECIFICATIONS: Door body is a 1-1/2" composite wood inner door frame with foam core (No foam on door widths 23 " and under), fully gasketed, metal clad. Full height stainless steel panels, both sides including hinge covers. $9 " \times 14 "$ clear acrylic safety window set in black rubber molding. Door assembly includes the original "NO SPRING" Easy Swing ${ }^{\circledR}$ hinges and both $1 / 4^{\prime \prime}-20 \times 1^{\prime \prime}$ thread cutting screws and \#14-1-1/2" sheet metal/wood screws for jamb by others.

INSTALLATION DETAILS: Jambs must be plumb and square. Minimum double $2 \times 4$ inch wood construction or equivalent. Hollow metal jambs should be reinforced at hinge locations.

## SPECIFIC DETAILS FOR DOOR CONSTRUCTION:

WINDOW: $\square$ Standard 9" X 14" In Black Rubber Molding, Up 60" to Center of Window from Floor
$\square$ Other:
JAMB GUARD: $\square$ 3" X9" $\square 5$ " X 18"
PLATE: Specify Height: $\qquad$ Color/Material:Stainless Steel $\square$ Galvanized SteelBlack ABSOther $\qquad$
BUMPER: Standard Black Tear Drop Polyethylene, Height: $\square 12 \square 18 \square 24 \square 30 \square 36 \square 42$ Aluminum Bumper Strip:

OTHER SPECIFICATIONS: $\qquad$

APPROVED BY: $\qquad$ DATE: $\qquad$

## Eliason Corporation

DOCUMENT NOT CONTROLLED WHEN PRINTED

