Quote/Order#	
	Company Name:
Attention	n: Email:
Phone#	#: Job Name:
	PAIR SINGLE
	LAMINATE BOTH SIDES Q CROSS SECTION
	60" * Single Leaf Specify
V	SCUFF PLATE BOTH SIDES 8"
	Fill in Opening Size in the Blanks Provided Above
8" high black AE	PECIFICATIONS: Door body 3/4" wood core with High Pressure Laminate (HPL) cladding on both sides. BS scuff plate, both sides. 9" x 14" Flush window. Door assembly includes the original "HIDDEN
INSTALLATION equivalent. Hollo	N DETAILS: Jambs must be plumb and square. Minimum double 2 x 4 inch wood construction or low metal jambs should be reinforced at hinge locations. **FAILS FOR DOOR CONSTRUCTION:** [] Specify Laminate:
INSTALLATION equivalent. Hollo	N DETAILS: Jambs must be plumb and square. Minimum double 2 x 4 inch wood construction or low metal jambs should be reinforced at hinge locations.
INSTALLATION equivalent. Hollo SPECIFIC DETA	N DETAILS: Jambs must be plumb and square. Minimum double 2 x 4 inch wood construction or low metal jambs should be reinforced at hinge locations. FAILS FOR DOOR CONSTRUCTION: [] Specify Laminate: [] Standard 9" X 14" Flush Window, Up 60" to Center of Window from Floor
INSTALLATION equivalent. Hollo SPECIFIC DETADOOR FINISH:	N DETAILS: Jambs must be plumb and square. Minimum double 2 x 4 inch wood construction or low metal jambs should be reinforced at hinge locations. FAILS FOR DOOR CONSTRUCTION: [] Specify Laminate: [] Standard 9" X 14" Flush Window, Up 60" to Center of Window from Floor [] Other: [] Standard 8" High [] Specify Height:
INSTALLATION equivalent. Hollo SPECIFIC DETA DOOR FINISH: WINDOW: PLATE: BUMPER:	N DETAILS: Jambs must be plumb and square. Minimum double 2 x 4 inch wood construction or low metal jambs should be reinforced at hinge locations. [AILS FOR DOOR CONSTRUCTION: [] Specify Laminate:

Eliason Corporation