

## SPECIFICA TIONS

- 1. Fiberglass reinforced polymer (FRP), yellow, uv resistant & fire retardant (Ø1.91)
- 2. Self closing (FRP) gate (Ø1.91)
- 3. Aluminum post supports
- 4. Steel corner brackets (hot dip galvanized)
- 5. Aluminum gate hinge
- 6. Aluminum post hinge
- 7. Stainless steel torsion rod

## NOTES:

- 1. TOP OF RAIL TO BE SET 42" ABOVE THE ROOF SURFACE OR DECK
- 2. STANDARD LEFT HAND GATE SHOWN
- 3. ALL FASTENERS STAINLESS STEEL
- 4. ALL PARTS AND FASTENERS ARE INCLUDED IN PACKAGE. CAPFLASHING MUST BE STRUCTURALLY SOUND TO SUPPORT ASSEMBLY.
- 5. NUMBER OF PANELS VARIES WITH SIZE, SEE CHART.

<u> Pustomer:</u>		
P.O. N°		
<u>lob</u> :		
<u>Contractor</u> :		
<i>1rchitec</i> t:		

Sales Rep:

QTY

<u>Engineer:</u>

	Manufacturers	of Doors	for Spec	cial Services
Sijfice	_ (®	THE	BILCO	COMPANY
		New Ha	ven, Conr	necticut 06505

BIL-GUARD®
HATCH RAIL SYSTEM
FRONT EXIT

TYPE RL W L

**SIZES** 

**SINGLE LEAF ROOF SCUTTLE**