## **Replacement Door Questionnaire**

Coi	mpany Name:
Coi	ntact Name:E-mail:
Pho	one #:Ext:Fax:
1.	Energy Door or Anthony door W/O #:  (May be on a label on top/bottom of the door.)
2.	Outside Dimensions of the door: Width" " X Height" (The height and width of the door needs to be measured to the closest 1/16 of an inch. Example 29"7/8" x 65"1/16")
3.	Manufacturer of case:
4.	Model of Door:
5.	Date the door was manufactured:  (This information may be found between the panes of glass on the metal spacer or on the door label.)
6.	Where is the gasket mounted?:
7.	Door Type:
8.	Number of glass panes?
9.	Glass type:  heated non-heated
10	D. Door rail color: Silver (chrome) Black Gold Satin Silver
1	1. Door rail finish: Smooth Serrated
12	2. Door rail width:  Wide (1 3/4") Narrow (1 5/16")
1:	3. Door hinge: (from the customer's side)
1	4. Color of handle, style and Insert: 🔲 Slimline 🔲 Trimline 🔲 Full Length 🗌 Other
1	5. Torque rod: Round Political Hex
10	6. Top hinge:  Hinge pin One screw S-J cord Two screw S-J cord
1	7. Where does the hold-open arm attach on the door? (See below)
	OPTION 1- SURFACE STANDOFF STD. GEO.  (TOP OF THE DOOR RAIL 3" AWAY FROM THE HINGE PIN)  OPTION 1 2-5/8"  HINGE POINT FROM HINGE POINT
	OPTION 2- SURFACE STANDOFF REV. GEO.  (TOP OF THE DOOR RAIL 7" AWAY FROM THE HINGE PIN)  OPTION 3 2-5/8"
	OPTION 3- CAMEL BACK STD. GEO.  (BOTTOM OF THE GASKET 3" AWAY FROM THE HINGE PIN)  FROM HINGE POINT (CAMEL BACK STANDARD GEOMETRY)  OPTION 4  OPTION 4  OPTION 4
	OPTION 4- CAMEL BACK STD. GEO.  (BOTTOM OF THE GASKET 7" AWAY FROM THE HINGE PIN)  FROM HINGE POINT (CAMEL BACK REVERSED GEOMETRY)

Picture of door data tag must be submitted with this form