



Attached Hardware		
QTY	Part #	Description
(1)	TG-70001-.5	1/2" Dual Durometer Top Panel Seal (Glue and Fasten 8" O.C.)
(2)	TG-1264	Top Closure Base
(10)	TG-HD1209-A	HD Roller Hinge Complete
(2)	TG-HD1207-2	Half of a Roller Hinge
(2)	TG-1208	Roller Hinge Cover
(15)	TG-HD15	HD Center Hinge
(8)	TG-HD15-2	Half of a Center Hinge
(1)	TG-1715	Lift Handle Black
(1)	TG-9723-24-1	24" Black Pull Strap, No Loop
(2)	TG-5803	HD Cable Anchor Bracket
(2)	TG-HD-5600-2.5	HD Bottom Fixture
(1)	TG-77	Security Lock - WH
(1)	TG-7515	Lock Keeper -WH
(1)	TG-61193	Bottom Angle for .50" Comp. (Bottom)
(48)	TG-80840-1	Bottom Rubber (Uncut)
(1) Pair	TG-913042	Cable 105" 7x7 Galvanized 5/16" Nylon Eye
(2)	TG-10-1004-1	Clevis Pin 5/16" x 1" Zinc
(2)	TG-80401-316	3/32" x 1" Cotter Pin

Loose Hardware		
QTY	Part #	Description
(16)	TG-2996-S	2" Sheilded Steel Rollers
(16)	TG-80020	Spacer Washers
(1)	TG-2804	WH - Latch Plate
(5)	TG-10-1009-2	Center Pins for Flush Mount Hinges
(5)	TG-10-1004-2	1/4" Rue Ring Cotter Pin
(2)	TG-6943	Top Closure Slide

This door is to be Shipped in Half and produced with WHITE COMPOSITE

Only use for doors 90-98"W x 90"-105"H

<b>Order #</b> _____	Description: 98" x 105" x .5" x 2" Extreme Duty Composite Door - Aluminum Buck Rivets Part #: TG-98X105X.5X2-AB Date: 12/30/09	Drawing Number: 1209015web
-------------------------	--	----------------------------

NO.	REVISIONS	DATE

**TRANSGLOBAL**  
225 N. Patterson St.  
Carey, OH 43316

DRN. BY: PAP    FILE: C:\Desktop\Transglobal Drawings...

**CONFIDENTIAL:**  
This drawing, specifications, and all disclosed information are the property of Transglobal, Inc. and are not to be disclosed or reproduced without the express written consent. This drawing is loaned in confidence and then only for consideration of the material disclosed herein. In accepting this information, the recipient agrees to keep the drawing and the information in confidence and not to use, or permit use in anyway may be detrimental to Transglobal, Inc.

Tolerances UNO: Linear = +/- .1875"  
Angular = +/- 5 Degrees