

## REPLACEMENT BALLY DOORCAP ORDER FORM

Please provide all information listed below.

Email it to parts@ballync.com or parts@ballypa.com Fax it to Morehead City, NC (252) 240-0871 Fax it to Bally, PA (610) 702-2211

If you have any questions call <b>800-242-2559</b> or <b>800-344-9302.</b>								
Name:			Business Name:					
Addres			,	Phone:				
City:				Fax:				
State:		Zip:	Email:					
	IF THE DOOR CAP YOU ARE REPLACING IS NOT A BALLY DOOR USE THE ADAPT-A-DOOR ORDER FORM. USE THESE STEPS AND THE DIAGRAM ON THE NEXT PAGE TO HELP YOU FILL IN INFORMATION.							
	1. A - The exterior width of the door.							
	2. B - The overall thickness of the door.							

- 3. C The height of the door cap from top to bottom; outside to outside excluding the wiper gasket.
- 4. D The height of the door including the bottom wiper gasket.
- 5. E The location of the door closer measuring from the hinge side of the door.
- 6. F The location of the top hinge measuring from the top of the door to the center of the door hinge.
- 7. G From the center of the middle hinge to the bottom of the door.
- 8. H- From the center of the bottom hinge to the bottom of the door.
- 9. I From the center of the latch to the bottom of the door.
- 10. Select the finish of the door.
- 11. Select the swing of the door (facing the door, what side of the door are the hinges on?)
- 12. Optional add-ons if needed (if they are not marked they will not be on the door).
- 13. Model and serial number (Step inside of the unit turn around face the door frame there should be a tag by the vapor-proof light with this information.)

\*\*NOTICE: OPEN PACKAGE AND INSPECT DOOR FOR DAMAGE! NOTE ANY DAMAGE ON CARRIER RECEIPT BEFORE SIGNING!!!

**NSTRUCTIONS** 

Serial #:							
Model #:							
		A:					
B	DIMENSIONS	B:					
← A →		C:					
<b>← E →</b> <u>!</u>		D:					
* *							
<del>↑ [</del>		E:					
F		F:					
		G:					
		H:					
b		l:					
	REQU	JIREMENTS					
	Finish (C	Choose one):					
	□ 22	Gauge Stainless Steel (Standard)	□Embossed	White Galvanized			
	□ 20 (	Gauge Stainless Steel (Heavy Duty)	ge Stainless Steel (Heavy Duty) Smooth White Galvanized				
$ \mathbf{G} $ $ \mathbf{i} $	□ 18 (	Gauge Stainless Steel (Super Duty) Smooth White Aluminum					
	□Em	□ Embossed Aluminum □ Embossed Gal		l Galvalume			
	Swing (Choose one):						
H <del>T</del> ∰···	□Rig	☐ Right (Hinges on the right side)					
**	□Lef	☐ Left (Hinges on the left side)					
COMMENTS:		☐ Hardware (hinges & latch) ☐ Door Closer		Does Existing Door have an Alarm?			
		☐ Kickplate (Choose one of ea	ıch):	☐ Yes ☐ No			
		☐ 1/8" Diamond Tread☐ Stainless Steel☐		☐ Interior only☐ Exterior only			
	OPTIONS	☐ Rigidized Stainless Steel		□ Both			
		The following options require a power cord.					
		Circle power cord location: Interior OR Exterior					
		□ Observation Window (Standard 14x14)					
		(Circle one): Interior OR Exterior Cross		ssover Cord			
		☐ Pressure Relief Port					
		(Circle one): Interior OR Exterior Crossover Cord					

Note: Hardware Is Not Mounted By Bally. Must Be Mounted In Field. ¼ - 20 Tap & 13/64 Drill Bit Is Required.