## Loadmaster Retrofit CompuDesign for Existing Loadmaster Jobs

**Data Input Form** 

CompuDesign is an informational service of Loadmaster Systems, Inc. used as an aid in designing and specifying Loadmaster RETROFIT Roof Deck Assemblies. **Please provide all information requested on this Retrofit Data Input Form.** All information requested is critical to the development of a code-compliant assembly with an engineer's seal. Upon completion, all parties listed below will receive a copy of this CompuDesign unless noted otherwise. Please provide the physical address and email address of each person to receive the proposal. A form for ONE roof area is provided. Please use a separate form for each roof area, making copies, if necessary. Completed Retrofit Data Input Forms can be mailed, sent overnight, faxed, or e-mailed to Loadmaster using the following choices:

Physical Address 3100 Northwoods Pl, Ste. E

Mailing Address PO Box 2169

•	Duluth, GA 30096	·	Peachtree Corners, GA 30071	
•	(800) 527-4035 (770) 381-1783	e-mail	jhendricks@loadmaster.net dcobb@loadmaster.net	
Project Informatio	on ————			
Project Name:	·			
		City & State (req'd):		
Year Project Was Built (i	f known)			
Submitter Informa	ation ———			
Submitted By:		Company:		
		Certification Number:		
Send:	proposal(s) for delivery on	:		
check here for e-mail only delivery		☐ include engineering report with CompuDesign		
Owner or Roofing	Design Profession	nal ———		
Name:		Company:		
		Phone Number:		
Send:p	proposal(s) for delivery on	:		
check here for e-mail only delivery		include engineering report with CompuDesign		

## **Loadmaster Retrofit Roof Deck Inspection Form**



Job Name			
	C		
Area	of		

Field Inspection —					
Existing Loadmaster Deck System and Roof					
Pitch	Deck Finish	Deck Gauge (in.)			
	O Prime Painted	O 28 (0.0149)			
	○ Galvanized				
	O Spray-FRP	_			
DepthCover Width	O Vented/Slotted	_			
Acoustical Deck : OYes ONo	Other				
		$\bigcirc$ 20 (0.0358)			
Steel Deck Fasteners: O Welds O Screws O Pins	Other	18 (0.0474)			
# Fasteners @ Supports		apports (sidelaps)			
Type & Thickness of Existing Insulation Existing Roof Covering					
Size, Number Configuration of Duraflex Boards					
Existing Structure					
Type of Supports: OBar Joist OSteel Beams OL	GST Other				
max. o.c. support spacing sf of Roof Are	a				
Fire-Rated: OYes ONo Interior Drains: OYes	_	rs/Gutters: O Yes O No			
Condition of steel deck					
Design Criteria for New Retrofit System —					
Overlay existing Loadmaster system or tear off to existing	deck? O Tear off O	Overlay			
Design Wind Speed (mph) Exposure I	mportance Factor	Building Code			
Min. Diaphragm Shear (plf) Min. Uniform Load	l (psf)				
New Roof Covering	Fire Rated Assemb	ly P Hours			
R-Value Required Insulation Type Requ	R-Value Required Insulation Type Required				
	Required	•			
Roof Dimensionsx Mean Building	- σ Heiσht				
	§ 11015111				
Building Use					
<b>Additional Notes -</b> Please describe the exisiting system.	Č				
on this project, please included any design pressures or des	sign criteria they have pro-	viaea.			