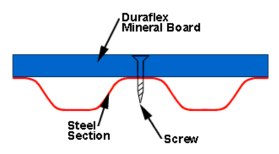
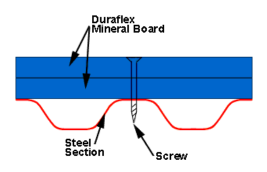
TECHNICAL ADVISORY

LOADMASTER SYSTEMS Engineered Roof Decks

REROOF & REPAIRS



Loadmaster Basic Assembly



Reroof Application Second Layer ½" Duraflex Board on Existing Basic Assembly



DECK SYSTEMS, INC. 1005 Orienta Avenue Suite 1500 Altamonte Springs Florida 32701 407.830.1881 Phone 407.830.1196 Fax Dear Customer,

Since the mid 1980's over 25,000,000 square feet of Loadmaster roof decks have been installed throughout Central Florida.

Each Loadmaster Roof Deck Assembly is patently engineered to develop composite structural performance for specific design requirements of the building envelope. These unique requirements may include any of the following engineered elements; resistance to diaphragm wind-shear, dead and live load capabilities and wind uplift resistance.

Replacement of the existing roof covering that involves modifications, or repairs to an existing Loadmaster Roof Deck Assembly, using non-Loadmaster components, or by a non-licensed Loadmaster contractor, may adversely affect the engineered performance of the assembly.

This could result in a catastrophic structural failure, violation of applicable building codes, or void existing warranties. Should a casualty loss be experienced after such modifications to the building, some insurance carriers could declare the owner's building insurance null and void.

As a licensed Loadmaster contractor, Deck Systems can assist you with repairs, or reroof of existing Loadmaster Systems and provide design evaluations and a new Loadmaster roof deck assembly for non-Loadmaster Systems damaged by Hurricane Charlie. Should you have any questions, or require additional information please call me.

Sincerely, Deck Systems, Inc.

Ken Poe Vice President

Email kpoe@decksystems.com