CANADIAN AIRSHIP TRANSPORTATION SYSTEM
BUOYANT AIRCRAFT SYSTEMS INTERNATIONAL

CANADIAN AIRSHIP LANDING WITH USE OF WINCHES

ROTATING TURNTABLE LANDING PAD TO POINT THE AIRSHIP INTO THE WIND

UNLOADING AND MOVING THE CARGO USING FORKLIFT TRAILER
CANADIAN AIRSHIP DESIGN FEATURES

MULTI-LAYERED MATERIAL DESIGN

(A-A) Metallized zero-permeability film
(A-B) & (C-D) Proprietary materials for added strength and environmental protection

GAS CELL DESIGN FEATURES

Stacked Gas Cells on Super-Structure

LOW PERMEABILITY LIFTING GAS CELLS

The airship depicted here is at the concept stage, and all rights are reserved. © Buoyant Aircraft Systems International