

LIFT-A-LOFT

ENGINEERED AERIAL SOLUTIONS

9501 South Center Road • Muncie, IN 47302-9443 • ☎ (765) 288 - 3691 • 📍 (765) 284 - 1023

Media Contact:

Chris Barefoot, Sales Manager GSE
Lift-A-Loft Corporation
ph: 765.288.3691
chris@liftaloft.com

FOR IMMEDIATE RELEASE

October 29, 2015

Lift-A-Loft is excited to announce its newly redesigned APX20-DPL for Boarding/DeBoarding Passengers with reduced mobility. With over 25 years of experience in this product category, we have drawn on customer feedback to make some significant improvements to this line of equipment. The new unit design is easy to operate and highly maneuverable in congested areas around the airport. Interfacing the aircraft is now easier and the upper cabin provides improved comfort for passengers.

The newly redesigned APX20-DPL has a maximum platform height of 21'5" with a minimum platform height of 4'9". This range of height allows a single unit to interface Regional Jets all the way up to Wide Body Aircraft.

The fully enclosed cabin provides maximum comfort for the passengers. The APX20-DPL comes standard with recessed L-Track in the floor and walls for securing wheel chairs during transport. Two windows on each side, front positioning window, and a translucent roof provide natural light in the cabin. Units can be provided with optional air conditioning, an intercom system and fold down seats.

The APX20-DPL is equipped with an auto close folding lift gate. This lift gate can be easily raised or lowered by one person. The lift gate measures 77" wide by 84" long and can accommodate two stretchers or four wheel chairs to be loaded in just (1) one lift cycle.

The lift functions can be operated from either the drivers cab or by a pendant located in the van body. This pendant allows the operator to move and position as necessary for maximum visibility. Adjustable front guardrails, 24" extendable deck and front swivel bumper make the final aircraft interface safe and easy to accomplish.

