

# Commander® Cargo Loaders Container / Pallet Loaders



For the Perfect Turn

## The Power of Simplicity

Oshkosh AeroTech's Commander® Cargo Loaders provide innovative solutions for loading cargo containers on a wide variety of passenger and freighter aircraft. Through years of experience, industry knowledge, and working with global customers, we have developed products that are dependable and simplified for approachable operation and maintenance.

## Easy Maintenance

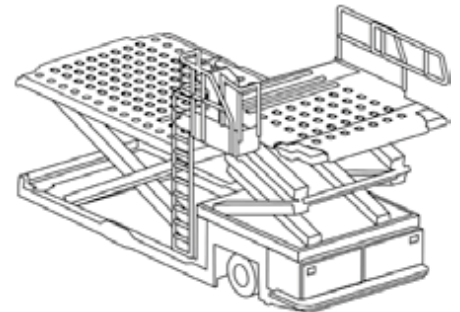
The benefit of an Onboard Diagnostic System (ODS) is to simplify troubleshooting and a swing out power module provides unrestricted access to the engine, hydraulic pump, and electrical system.

## Exceptional Safety

Our structural designs are world-class. Extensive dynamic load simulation ensures our loaders support a wide range of ramp conditions. Features are designed to promote the safety of personnel and surrounding GSE & aircraft.



*The Commander 60i, 30i and 15i Loaders shown from left to right.*



## Efficient Operation

Our fast, precise HeliRoll® conveyer systems and user-friendly controls provide operators with full control of ULDs. Smart fuel management is achieved through use of a load-sensing, variable displacement pump and a hydraulic system that allows operations requiring low pressure/high flow while the engine idles.

## Extended Reliability and Durability

Using high-quality components on designs based on extensive industry experience means your team can trust the equipment will be ready for a wide range of conditions.



*The HeliRoll® conveyer system is fast, efficient and precise, providing full control of ULDs, supporting efficient aircraft loading.*



# Commander® Cargo Loader Configurations

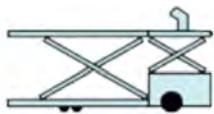
Specification Variance is +/- 5%.

The **Commander 15i** has a maximum lift capacity of 7,050 kg (15,500 lb) on both the rear and forward platforms. It is available in three configurations: standard, wide, and universal to service various containerized commercial aircraft types.

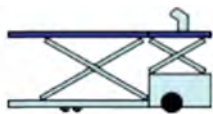
The **Commander 30i** has a maximum lift capacity of 15,000 kg (33,000 lb) on the rear platform and 7,500 kg (16,500 lb) on the forward platform. It can be operated on the main deck of freighter and the lower deck of wide-body aircraft.

The **Commander 40i** has a maximum lift capacity of 20,000 kg (44,000 lb) on the rear platform and 15,000 kg (33,000 lb) on the forward platform. It can operate on the main deck of freighter and lower deck of wide body aircraft. With similar dimensions to the Commander 30i, it offers that extra lift for heavier cargo loads using the LiftSmart intelligent lift system.

The **Commander 60i** has a maximum lift capacity of 30,000 kg (66,000 lb) on the rear platform and 15,000 kg (33,000 lb) on the forward platform. It is the heavyweight loader of the Commander line. The LiftSmart intelligent lift system supports smooth operation and improved stability with heavy or off-centered loads.



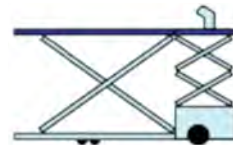
**Commander 15i Standard**



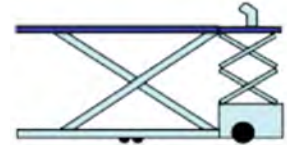
**Commander 15i Wide**



**Commander 15i Universal**



**Commander 30i and Commander 40i**



**Commander 60i**

## Commander Loader Capability Chart

Aircraft	C15i Standard		C15i-Wide		C15i-Universal		C30i		C40i		C60i	
	LD	MD	LD	MD	LD	MD	LD	MD	LD	MD	LD	MD
B727 / B737	NC	①	NC	●	NC	●	NC	●	NC	●	NC	●
B707	NC	●	NC	●	NC	●	NC	●	NC	●	NC	●
B757	NC		NC		NC	②	NC	●	NC	●	NC	●
B767	●		③		③	●	③	●	③	●	③	●
B787	●	NF	●	NF	●	NF	●	NF	●	NF	●	NF
B777 / B747	●		●		●	●	●	●	●	●	●	●
A300 / A310 / A330	●		●		●	●	●	●	●	●	●	●
A320 / A321	●		●									
A340 / A350	●	NF	●	NF	●	NF	●	NF	●	NF	●	NF
A380	●	NF	●	NF	●	NF	●	NF	●	NF	●	NF
BAE146	NC	①	NC	●	NC		NC		NC		NC	
DC8	NC	①	NC	●	NC	●	NC	●	NC	●	NC	●
DC9	NC	●	NC	●	NC	●	NC	●	NC	●	NC	●
DC10 / MD11	●		●		●	●						

① - Wide Body Door Only, Wide Loader Recommended

② - B757 Freighter Requires Universal with 161" Option for Rear Platform to Reach Main Deck Height

③ - B767 Standard and 125" Wide Door

NC - Non-Container Type

NF - No Freighter

LD - Lower Deck

MD - Main deck



AeroTech.GSE@oshkosh-aerotech.com

**oshkosh-aerotech.com**

An Oshkosh Corporation (NYSE:OSK) Business



© 2026. Oshkosh AeroTech and the Oshkosh logo are trademarks of Oshkosh Corporation. Oshkosh, Wisconsin, USA.

Specifications, descriptions, and illustrative material in this literature are as accurate as known at the time of publication and are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.