

joloda.com

joloda
hydraroll
LIGHTENING LOADS

WORKING IN
PARTNERSHIP WITH

Skyroad
logistics.com

lightening loads worldwide
with Skyroad Logistics

modular rollerbed system: air cargo

The Client

Founded in 2015, Skyroad Logistics are an Australian based, road transportation provider, specialising in air cargo Road Feeder Services. Operating in the air cargo, high security, pharmaceutical, and perishable industries, Skyroad Logistics customer partners now boast half of the world's top 20 air cargo carriers.

The Challenge

Skyroad Logistics were looking for a partner that could help them deal with increased demand, particularly when they had unexpected peaks.

Working with air cargo, the trailers they use need to be designed to deal with these specialised loads. This meant that they faced long lead times when commissioning

a new vehicle for their fleet. When they saw a short-term customer demand that required new equipment, immediately, they found it difficult to meet this requirement. Commissioning new trailers for a short-term increase was not cost efficient.

Skyroad were looking for a solution that meant they could scale-up quickly when demand increased, without the long lead times and high cost that commissioning a new truck and trailer would entail.

The Solution

Talking to the Skyroad team and hearing about the challenges they faced, we were able to identify a solution that would meet all their requirements: Modular Rollerbed System: Air Cargo. The Modular Rollerbed System

is retrofitted and allows quick and safe loading of air cargo into trailers.

The system is fitted on top of the trailer floor and can be fitted in a few hours, meaning that the trailer is equipped to handle air cargo loads and ready for the road that same day.

The Modular Rollerbed System can be fitted to standard trailers, without the need to cut into the floor or change the dimensions of the trailer, meaning that it can be easily fitted and is perfect for short term contracts, or unexpected peaks in demand.

The system can also be moved from one trailer to another, meaning that they can simply remove it and install it into a new trailer when they upgrade their fleet.

It provides a quick and cost-efficient system, without the need for commissioning trailers to keep up with demand.

Mr Peter Assel, Founder and Managing Director, Skyroad Logistics, commented: "The Joloda Hydarroll system creates a more efficient loading and unloading process for the customer as well as significant cost savings."

Conclusion

Using the Modular Rollerbed System, Skyroad can scale their capacity quickly, to keep up with demand. Skyroad have reduced costs, as they can order a new truck and trailer and upgrade it themselves, rather than having to order a specialised trailer. This also significantly reduces the lead time when getting a new

truck on the road, giving them much more flexibility for their customers.



if you have any questions, please get in touch!



Learn more about
Joloda Hydraroll...
watch our video

LIGHTENING LOADS

joloda.com

Joloda Hydraroll Ltd (Head Office)

1 De Havilland Drive, Liverpool
L24 8RN, United Kingdom
+44 151 427 8954
hello@joloda.com

Joloda BV (European Office)

De Hulst 13, 5807 EW, Oostrum
Venray, The Netherlands
+31 478 501 059
info-nl@joloda.com

Joloda Loading Automation (USA Office)

PO Box 4820, Wilmington
North Carolina, 28406, USA
+01 910 791 2125
brett.murrill@loading-automation.com

Joloda Hydraroll SAS (French Office)

1 Cour du Havre CS 50101
Paris 75008, France
+33 7 81 41 99 00
france@joloda.com

Joloda Japan K.K. (Japanese Office)

606 Eiwa Oike Building, 436 Sasaya-cho,
Nakagyo-kuKyoto 604-8187, Japan
+81 0050 6875 6422
japan@joloda.com

Joloda Brasil (South American Office)

Rua Da Imprensa, 150-A, Jardim Terceiro
Centenário, 12944-720, São Paulo, Brazil
+55 11 98330 3333
jkanawati@joloda.com

Actiw (Head Office)

Linnatie 11-13
FI-76850 Naaräjrvi, Finland
+358 207 424 820
info@actiw.com

Actiw (Indian Office)

R-40 1st Floor NDSE-II
New Delhi-110049, India
+91 9820506190
subhash.mishra@actiw.com