

# AeroGo launches podcast available now: Select the Right Load Movement System

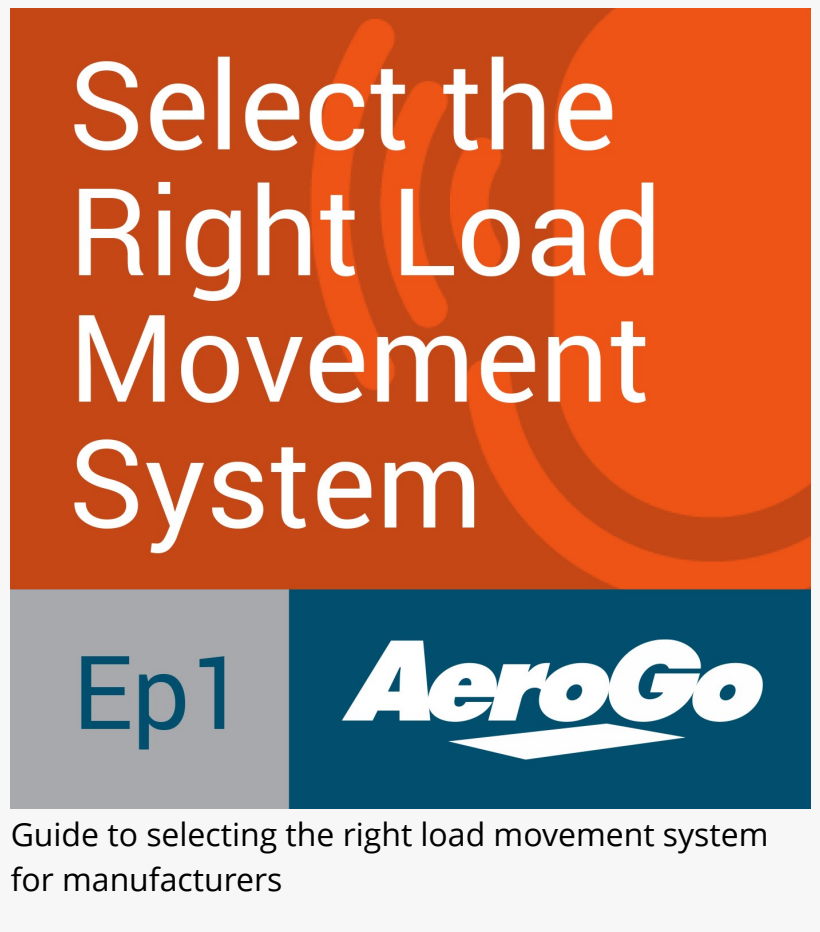
*Seven-episode podcast addresses critical questions to consider when determining the best method to move heavy objects in industrial settings.*

TUKWILA, WA, UNITED STATES, June 26, 2023 /EINPresswire.com/ -- AeroGo, manufacturer of innovative load moving equipment, launched a new seven-episode [podcast](#) called 'Select the Right Load Movement [System](#).' The podcast, available wherever podcasts are available, addresses critical questions to consider when determining the best method to move heavy objects in industrial settings. Each episode covers a specific question used to narrow down the choices available to the listener's situation. Potential solutions may include crane, conveyor, air cushion vehicle, forklift or other industrial truck, transfer cart, drag chain, rail system or other systems.

Each move system has different strengths and weaknesses. Sometimes the need for flexibility will override cost as a consideration. Other times, the sheer weight of the load might drive the decision over any other requirement. Situational factors, the facility or environment, or other needs can all affect the decision. Beyond raw cost and logistical feasibility, the floor condition, time to implement, safety risks, and cost can affect the decision.

Listen to 'Select the right load movement system' anywhere you get podcasts, or scan the QR code or visit [www.aerogo.com/about/podcast](http://www.aerogo.com/about/podcast)

Founded in 1967, AeroGo manufactures innovative load moving equipment, utilizing wheels and



Select the  
Right Load  
Movement  
System

Ep 1

**AeroGo**

Guide to selecting the right load movement system  
for manufacturers

hovercraft technology, to move heavy, awkward, or delicate loads in industrial settings. We collaborate with our customers to find a load moving solution that is safe, efficient, and cost-effective.

Barbara Kiliz

AeroGo, Inc.

+1 253-569-5157

[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/640971470>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.