

Don't settle for less power Get the 80V lithium-ion advantage

Li-ion



THE POWER YOU NEED TO EXCEL

As operational demands continue to intensify, you need more power to push through – and you can't get that from just anyone.


With Yale **4,500 – 7,000 lb. cushion tire trucks**, you not only get the ICE-like performance an 80V lithium-ion battery can provide, but the efficiency benefits of an electric truck.

THE YALE 80V LITHIUM-ION ADVANTAGE: *

- 28% faster lift speeds
- 10% greater travel speeds
- 10% faster acceleration
- 57% more gradeability
- 5% more truck efficiency

Whether you're looking to transition from ICE to electric and retain the same productivity benefits – or make the move from lead-acid to lithium-ion, Yale has got you covered.

*Based on Yale 4,500 – 7,000 lb. cushion tire trucks with 48V lithium-ion battery and standard performance vs. 80V lithium-ion battery. Similar results shown in competitor specs published as of August 31, 2021.

YALE,  and PEOPLE. PRODUCTS. PRODUCTIVITY. are trademarks, service marks or registered marks in the United States and certain other jurisdictions. ©Yale Materials Handling Corporation 2021. All Rights Reserved.

Others don't have the maximum lithium-ion power you need for your 4,500 – 7,000 lb. cushion tire trucks. See for yourself.

- ✓ Yale: 80V
- ✗ Toyota: 48V
- ✗ Raymond: 36V
- ✗ Crown: 48V
- ✗ Jungheinrich: 48V
- ✗ Unicarriers: 48V
- ✗ Mitsubishi: 48V
- ✗ CAT: 48V
- ✗ Linde: 48V

The lithium-ion power you need starts with Yale.

Contact your dealer to get started
www.yale.com.

Yale 

10031YITFC003_E_EN_US_V1R0_102021