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.

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.