## Linde E

## Elevate Your Productivity With Hobart FabCOR<sup>®</sup> ELEVATE<sup>™</sup> Metal-Cored Wire



## Introducing Hobart FabCOR<sup>®</sup> ELEVATE<sup>™</sup> Metal-cored Wire

Fabricators struggle more than ever today to increase productivity and reduce costs in order to stay competitive. Capital investments or expanding one's labor force are often first considered. Linde and Hobart can help you start improving productivity now, while larger improvements like facility and workforce upgrades are considered.

Hobart's FabCOR<sup>®</sup> ELEVATE<sup>™</sup> metal-cored welding wire can help improve deposition rates and travel speeds while providing balanced arc characteristics and excellent weldability. For manual welders, FabCOR ELEVATE can provide immediate improvements in deposition rates enabling them to weld faster and complete more parts per shift.

Fabricators using weld automation can also benefit from a move to ELEVATE<sup>™</sup> wire with greater deposition rates and higher travel speeds. Welding with ELEVATE<sup>™</sup> can help automated fabricators achieve ROI faster with improved throughput and productivity.

## Why Choose ELEVATE Metal-cored Wire

 $\rightarrow$  Weldability: Wide operating window for consistent performance in a variety of circumstances, with balanced arc characteristics.

- → Ease-of-use: Excellent arc stability, puddle fluidity and forgiveness when working with less than clean weldments. Lower heat input and improved gap bridging with less than ideal fit-up.
- → Productivity: Higher deposition rates and faster travel speeds, along with excellent bead appearance result in higher throughput with less post weld cleanup.

FabCOR ELEVATE	Part No.	Dia (in.)	AWS Class	Package	Base Metal	Welding Process	Welding Position
Wire Specifications	HOBS279715-X29	0.052	A5.18:	33 lb. Spool	Mild Steel	MCAW (Metal Core)	Flat/Horizontal
	HOBS279715-X27	0.052	E70C-6	50 lb. Spool	Mild Steel	MCAW (Metal Core)	Flat/Horizontal
				1000 lb.			
	HOBS279715-X58	0.052	M-H4	Recyclable	Mild Steel	MCAW (Metal Core)	Flat/Horizontal
				ExactoPak			
	HOBS279719-X29	1/16		33 lb. Spool	Mild Steel	MCAW (Metal Core)	Flat/Horizontal
	HOBS279719-X27	1/16		50 lb. Spool	Mild Steel	MCAW (Metal Core)	Flat/Horizontal
				1000 lb.			
	HOBS279719-X58	1/16		Recyclable	Mild Steel	MCAW (Metal Core)	Flat/Horizontal
				ExactoPak			

Linde Inc. 10 Riverview Dr, Danbury, CT 06810, USA | Phone 800 225 8247, lindedirect.com

Linde is a company name used by Linde Inc. and its affiliates. The Linde logo and the Linde wordmark are trademarks or registered trademarks of Linde Inc. or its affiliates. All other trademarks are the property of their respective owners. Copyright © 2025, Linde Inc. 02/2025