L200 ARO Container Kiln Packages





KEY FEATURES

✓ All-in-One Solution

Includes everything you need, with integrated dehumidification technology, airflow systems, and control features for complete drying operations.

Space-Saving Footprint

The compact container design maximizes space efficiency, favorable for facilities with limited room while still offering full kiln drying capabilities.

Flexible Lumber Capacity

Accommodates a wide range of load sizes, making it suitable for various drying needs, from small batches to larger quantities.

Durable, Insulated Construction

Built from insulated shipping containers, these kilns offer exceptional durability and resistance to damage from tannic acids in wood, reducing the risk of rot and extending the lifespan of the kiln.

About The L200Pro Container

The L200Pro container kiln packages combine our well-known, high-quality drying systems with a 20 or 40 foot insulated shipping container and everything needed to make a top-quality drying kiln.

This container package includes an L200Pro DH Unit, Pro control, circulating fans, powered vent kits, and an insulated shipping container.

TECHNICAL DATA SPECIFICATION

Hardwood Drying Capacity (Oak)	2,300 Board Feet	4,000 Board Feet
Mid-Hardwood Drying Capacity (Mahogany)	2,000 Board Feet	2,000 Board Feet
Softwood Drying Capacity (Pine)	1,500 Board Feet	1,500 Board Feet
Kiln Carts & Track	4 Carts, 50' of Track	8 Carts, 90' of Track
Number of Fans	Four: 16" 1/3 HP, 1,800 CFM	Eight: 16" 1/3 HP, 1,800 CFM
Number of Vents	One power vent system included (includes exhaust and intake)	Two power vent systems included (includes exhaust and intake)
Power Requirements	240V, 60 Hz, Dedicated 100A Required.	240V, 60 Hz, Dedicated 125A Required.
Shipping Weight	7,300 lbs	10,500 lbs
Dimensions	8' W x 20' D x 8' 6" H	8' W x 40' D x 8' 6" H





