

## UPDATED LEAD TIME 3/23/26

To Our Valued Customers,

As we enter into the 2025/2026 heating season we want to provide you with our current lead time status as the industry, along with global markets, remain greatly impacted by supply chain disruptions. We understand you need the most up to date information available to properly plan your purchases to satisfy your customer's needs. We are providing you with the lead times based upon what information we have received from our suppliers regarding receipt of the needed components.

In today's environment lead times are fluid and are subject to change, though we believe these projected timelines, based on information we have received from our suppliers to be accurate, or close to it.

ECR will be posting this document to our Customer Portal and will be updating it on a weekly basis. Please periodically visit the portal to confirm approximate lead times.

<b>Product Family</b>	<b>Best Estimate - Order Confirmation Dates</b>
<b>Cast Gas Fired Iron Boilers</b>	
A. Hot Water Boiler	Immediate shipment for in stock product or 3 Weeks
B. Steam Boilers	Immediate shipment for in stock product or 3 Weeks
<b>Cast Oil-Fired Boilers</b>	
A. Hot Water Boilers	Immediate shipment for in stock product or 3 Weeks
B. Steam Boilers	Immediate shipment for in stock product or 3 weeks
Condensing Boilers	Immediate shipment for in stock product
Electric Boilers	Immediate shipment for in stock product or 3 Weeks
Stainless Steel Indirects	Immediate shipment for in stock product or 2 weeks
Glass Lined Indirects	Immediate shipment for stock product
Argo Controls	Immediate shipment for in stock product or 2 weeks
Oil Fired Furnaces	Immediate shipment for in stock product or 6 weeks
Commercial Water & Steam Boilers	3 Weeks
For Commercial Water & Steam <b>CSD-1</b> - 3 weeks	

We thank you for your continued business and support during these trying times and we will continue to provide you with realistic expected dates for your purchase orders.

Sincerely,

Bob Shea  
Executive Director of Sales