



CN's Rail Bypass Around Chicago

We've been connecting our customers to their markets faster for years. Along with our streamlined interchange points, we offer a truly efficient supply chain advantage.



CONNECTING YOU TO YOUR MARKETS

Through our Chicago Intermodal Hub



CUSTOMER SERVICE

One point of contact for all your supply chain needs.



OUR GREEN PROMISE

CN Rail is energy efficient. We are committed to environmental initiatives that make us the best choice for greener shipping.

CN SALES | 1-888-668-4626 | sales@cn.ca | cn.ca





The superior network solution for all your supply chain logistics

CN provides a one-stop shop, including **freight forwarding** to move your product along the best supply chain routes. Through our partnerships with ocean carriers and major Canadian port gateways, we offer a **single line seamless service** from last port of call in **Asia to Chicago in only 16 days.**



TRANSIT TIME	PORT OF Prince Rupert	PORT OF Vancouver	PORT OF Montreal	PORT OF Halifax	PORT OF New Orleans	PORT OF Mobile
TORONTO	5th am	5th am	same day pm	2nd am	3rd pm	3rd pm
MONTREAL	5th am	5th am		next day pm	3rd pm	3rd pm
DETROIT	6th am	6th am	next day pm	4th pm	3rd am	3rd am
CHICAGO	4th pm	4th pm	next day pm	3rd pm	next day am	2nd am
MEMPHIS	6th am	6th am	3rd am	5th am	same day pm	next day pm

- 23 intermodal terminals across North America
 - Network reach to 3 coasts serving multiple Canadian and U.S. ports
 - 5 logistics parks in Canada and the U.S.
 - Global partnerships with ocean carriers
- NEW interline service with CSX**



· Superior reach into North American market with door-to-door service

· Customer service - one point of contact for all your supply chain needs
· Exception management

· Daily real-time tracking of shipments providing end-to-end visibility
· Pipeline management

· Great match-back opportunities provide round-trip economies

· More than 60 strategically located warehousing and distribution facilities

· Customs brokerage services providing seamless border clearances