

Double Your Business with Dubbels Trucking.

Dubbels Trucking, based in Randolph, MN, has built a reputation for delivering safe and reliable freight services since 1994. Initially serving the Midwest, we've expanded our operations to over 34 states, providing coast-to-coast dry bulk transport for industries like agriculture, construction, and food manufacturing. With a modern fleet of semi-tractors and trailers and a commitment to on-time delivery, we haul materials such as sand, grain, and malt barley with care and precision. Starting as a one-truck operation, we've grown into a trusted logistics partner for businesses across the nation, offering flexibility and personalized service. Let Dubbels Trucking take your freight further—contact us today.

Contact Jake Dubbels at 507-663-9006 x.2123

5224 284th Street E., P.O. Box 177, Randolph, MN 55065

Email: jake@gdubbelstrucking.com Website: www.gdubbelstrucking.com.



Transloading bulk materials at PGR's multimodal campus in Lakeville MN

You'll Do a DOUBLE Take!

Supply chains operate at the best when you leverage the worlds most efficient mode of land based transportation with the local reach to customers that are not directly connected to rail or need to add more shipping capacity to the facilities that are rail served.

For any supply chain, having modal options is the key to success. That's precisely why Progressive Rail works closely with DUBBELS Trucking to deliver the quantifiably proven efficiencies and cost savings of rail with a custom delivery program that fits in perfectly with the businesses that are not accessible to rail or those that need additional service beyond what what their current infrastructure can handle.

Call PGR today, you will do a double take on the money we can save you.





Illinois & Pacific NW **ANDY LAURENT** 608-332-7067 alaurent@progressiverail.com



Minnesota, Iowa & Wisconsin **DAVE FELLON** 612-791-3255 dfellon@progressiverail.com





Illinois & California **PHILLIP SMAILES** 630-881-6261 psmailes@progressiverail.com