



Dear Customer:

YRC is a certified participant of the Customs-Trade Partnership Against Terrorism (C-TPAT).

To better support homeland security efforts and help prevent illegal cross-border activity, C-TPAT customers and carriers have submitted to a voluntary certification process with Cross-Border Protection and the U.S. government to ensure that all cross-border practices meet the highest level of quality and integrity.

If your company has obtained C-TPAT certification, then you know the benefits of using YRC for your cross-border shipping needs.

When circumstances require an elevation in the national threat level, U.S. Customs will increase examinations of shipments and conveyances. While elevated alert levels would have no adverse effect on C-TPAT/FAST processing, other shipments would be subject to a greater degree of inspection.

In the event of a security-related U.S. border closure, most cross-border trade would stop completely. Only C-TPAT-certified customers shipping with C-TPAT-certified carriers will be able to continue cross-border traffic if the U.S. borders are closed.

If you are C-TPAT-certified, please inform your local YRC sales representative of your C-TPAT SVI certification number. After we verify your SVI number in the Cross Border Protection data base, we will be able to enter your company in our system as a C-TPAT-certified customer, and you will begin to receive the benefits of your cross-border certification.

The YRC C-TPAT SVI number is: e52f4f35-a48e-49d8-a54a-c546c0475dc8 To read more about YRC and C-TPAT compliance, please visit <http://yrc.com/border-security/>

If you are not C-PAT-certified and want more information on how to be certified, please visit the C-TPAT section of the Cross Border Protection website where you can find specific information on how to apply for C-TPAT certification.

http://www.cbp.gov/xp/cgov/trade/cargo_security/ctpat/

YRC is committed to enabling homeland security efforts and making cross-border trade a reliable part of your supply chain.