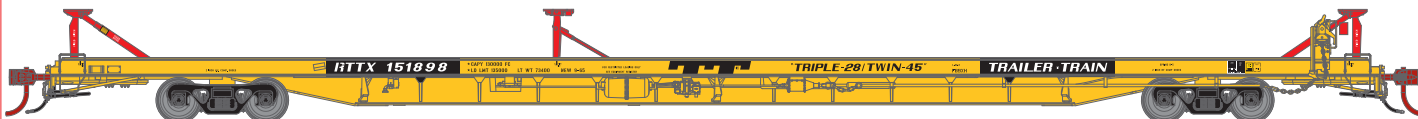




Announced: 2-22-11
Orders Due: 3-18-11
 ETA: September 2011

F89F 89' Flat Car

Triple 28 / Twin 45



Trailer Train Yellow

_____	G29528 F89F Flat Trailer Train Triple 28/Twin 45 RTTX #151898	\$39.98
_____	G29529 F89F Flat Trailer Train Triple 28/Twin 45 RTTX #152373	\$39.98
_____	G29530 F89F Flat Trailer Train Triple 28/Twin 45 RTTX #154798	\$39.98
_____	G29531 F89F Flat Trailer Train Triple 28/Twin 45 RTTX #154850	\$39.98
_____	G29532 F89F Flat Trailer Train Triple 28/Twin 45 RTTX #154892	\$39.98
_____	G29533 F89F Flat Trailer Train Triple 28/Twin 45 RTTX #155611	\$39.98



TTX Yellow

_____	G29534 F89F Flat Trailer Train Triple 28/Twin 45 RTTX #151442	\$39.98
_____	G29535 F89F Flat Trailer Train Triple 28/Twin 45 RTTX #154352	\$39.98
_____	G29536 F89F Flat Trailer Train Triple 28/Twin 45 RTTX #600402	\$39.98
_____	G29537 F89F Flat Trailer Train Triple 28/Twin 45 RTTX #150513	\$39.98
_____	G29538 F89F Flat Trailer Train Triple 28/Twin 45 RTTX #150586	\$39.98
_____	G29539 F89F Flat Trailer Train Triple 28/Twin 45 RTTX #151465	\$39.98
_____	G29527 F89F Flat Trailer Train Triple 28/Twin 45 Undecorated	\$39.98

RTTX Era: 1983-2008

- All new tooling
- Die-cast underframe
- 70-Ton roller bearing trucks with rotating bearing caps
- Prototypical ride height
- Wireform brake plumbing
- FULLY ASSEMBLED - all grabirons and piping factory installed
- Perfect with Athearn 40', 45' and 53' trailers, and all 20', 40', 45', 48' and 53' containers on chassis
- **Minimum radius - 22"**
- **Center raised hitch will be factory installed. To change configuration from 3-trailer (triple) to 2-trailer (twin), this raised hitch can be replaced with collapsed hitch (included).**
- Detailed deck
- Body mounted McHenry® scale knuckle spring couplers
- Laser-sharp painting and printing
- Use in dedicated intermodal trains or in regular mixed freight trains
- Collapsed hitch will be included

Athearn Trains • 2883 East Spring Street • Suite 100 • Long Beach, CA • 90806
 310-763-7140 • fax 562-427-0536 • www.athearn.com