



# S T A C K F A C T S

**April 4, 2003**

**Electronic Bulletin No. 394**

**RE: Updated Information regarding our new 53' 110" Container and Chassis**

---

To our valued customers and draymen -

The following is updated and supplemental information regarding our new 53' 110" containers and chassis.

We are pleased to confirm that our new 53' steel containers with 110" door openings will begin to arrive in the LA Port area during April 2003. By November 2003, 3, 500 containers will have arrived and will be available for use throughout most of the Pacer Stacktrain network.

Our new containers require a specialized chassis, which we will be placing at key ramp points.

**It is very important to note that our 53' 110" containers cannot be placed on the chassis currently supporting our 107" container.**

The new containers are **PACU 880001-883500** (Note the 8's)

The new chassis are **PAHZ 805001-806300 & PAHZ 800000-804889** (Note the 8's)

Containers must be mounted on a new chassis - "the 8's"

Due primarily to chassis inventory constraints, there are certain locations in the Pacer Stacktrain network that will not support the new 53' 110" containers. Specifically, the 53' 110" containers **cannot** be shipped to the following destinations:

- All Mexico Locations
- El Paso
- Laredo
- Charleston
- Detroit
- Miami
- Montreal
- New Orleans
- Savannah
- St. Paul
- Toronto

**Dimensions that are different:**

Door opening is 109 3/8" versus 107 3/8" in other Pacer 53' containers

Inside height is 109 3/8" versus 107 3/8" in other Pacer 53' containers

Container weight is 10,050 lbs. versus average 10,600 lbs. for other Pacer 53' containers

Containers and chassis are appropriately marked

**Please remember:**

The Pacer Stacktrain "8's" must be married for safety

The Pacer Stacktrain "8's" can only be loaded to certain points

Thank you for your cooperation!

Please contact your local Business Development Representative if you have any questions or our Equipment Reservations Department at **877-816-1810**.