



# DOUBLE STACK WELL CAR

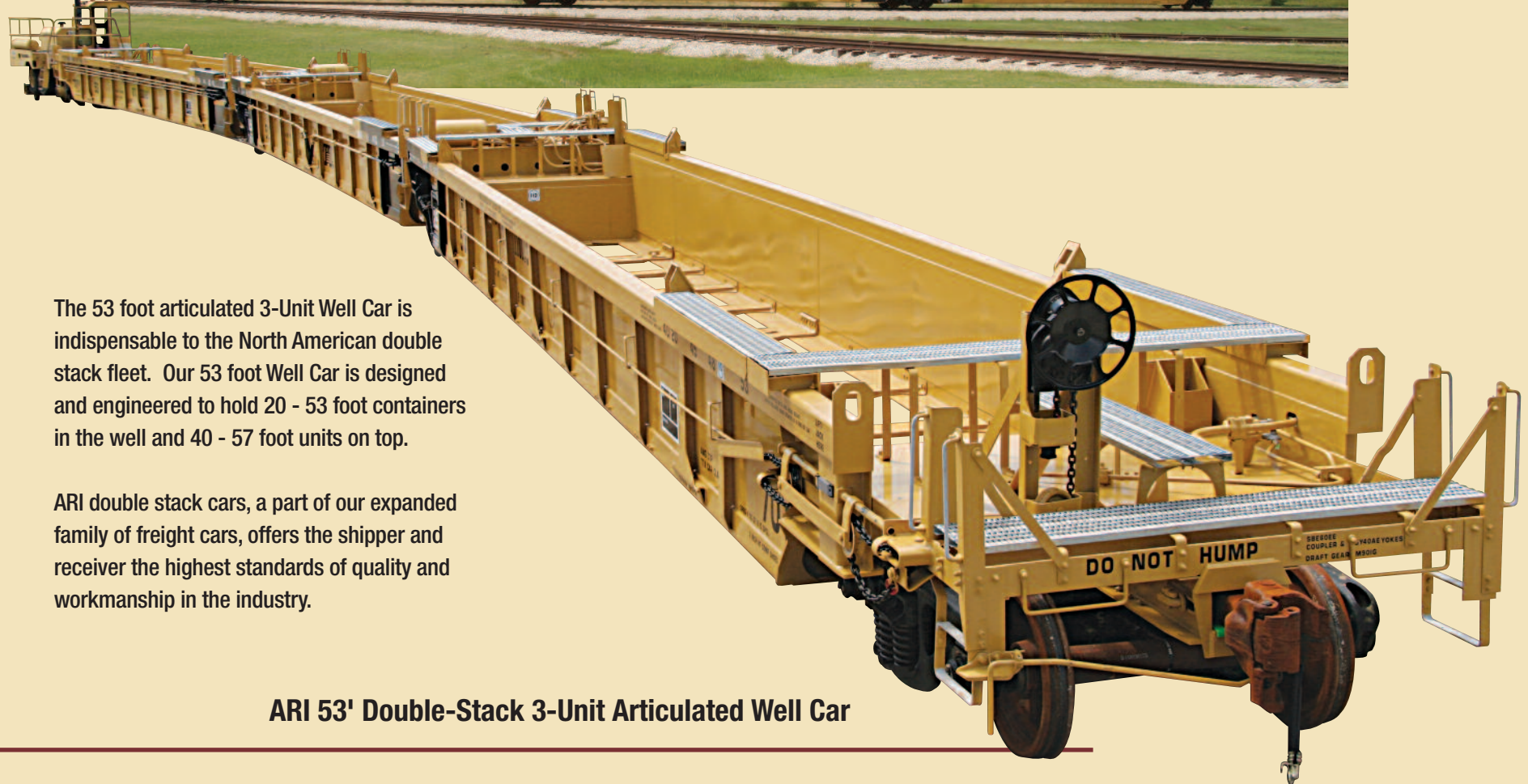
*We Build and Service the Whole Car*



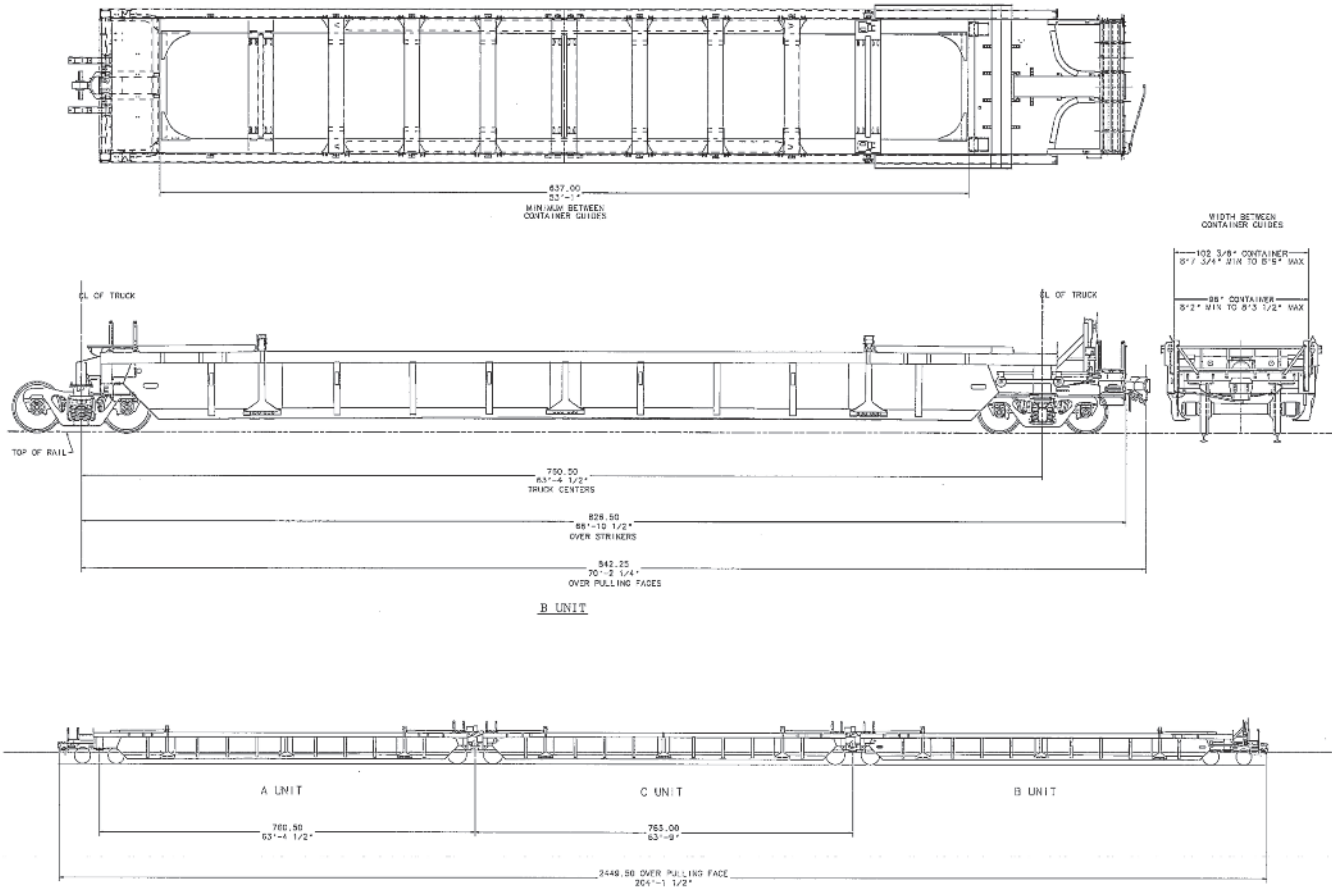
The 53 foot articulated 3-Unit Well Car is indispensable to the North American double stack fleet. Our 53 foot Well Car is designed and engineered to hold 20 - 53 foot containers in the well and 40 - 57 foot units on top.

ARI double stack cars, a part of our expanded family of freight cars, offers the shipper and receiver the highest standards of quality and workmanship in the industry.

**ARI 53' Double-Stack 3-Unit Articulated Well Car**



## GENERAL ARRANGEMENT



## SPECIFICATIONS

Length Over Pulling Face	204' 1 1/2"
Truck Centers:	
End Platform	63' 4 1/2"
Center Platform	63' 9"
Height Rail to Container Support	12 9/16" Max
Clearance Diagram	Plate H modified
Center of Gravity Empty:	
Intermediate Unit	35.0"
End Unit	35.5"
Light Weight (estimated)	135,000 pounds
Negotiability:	
Horiz. Curve Uncoupled	180'
Horiz. Curve Coupled to Like Car	293'
Horiz. Curve Coupled to Base Car	289'
Vert. Curve Uncoupled	1250'
Vert. Curve Coupled to Base Car	1016'
Vert. Curve Coupled to Like Car	693'



**AMERICAN RAILCAR INDUSTRIES, INC.**

100 Clark Street, St. Charles, Missouri 63301

website: [www.americanrailcar.com](http://www.americanrailcar.com)

sales@americanrailcar.com (636) 940-6020 • Fax (636) 940-6100

