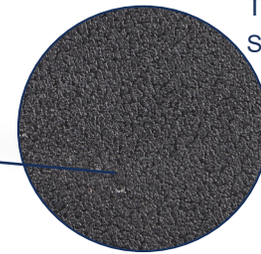


DELIVERY CART

Thermoformed
HDPE Twin Sheet
Construction



TruGrip[™]
SURFACE

FEATURES

- Perimeter lip for product security
- Comfort-height handle
- Impact-resistant
- Sanitary and easy to clean
- Lightweight for better ergonomics
- Ergonomic Handholes
- Premium locking wheels for easy maneuvering
- 30" deck fits narrow spaces and delivery doors

TruGrip[™]

An anti-skid surface like no other

Introducing TruGrip[™] offering the highest COF available on the market using a proprietary rubber-like material. Prevents slippage of boxes, on fork tines and on floors.

OPTIONS

- TruGrip[™] highest coefficient of friction
- FDA materials available with virgin resin
- Drain holes



Premium locking
wheels

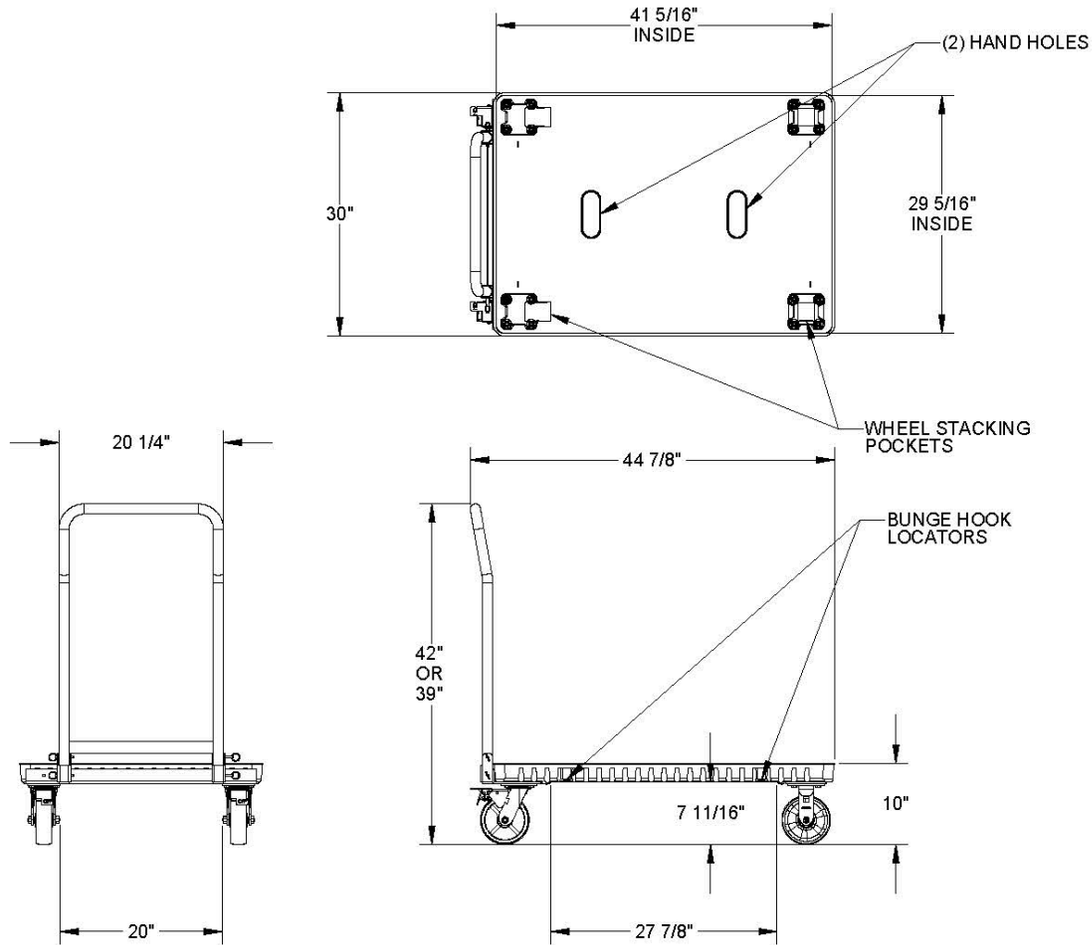


Ergonomic Hand Holes

SPECIFICATIONS

PRODUCT	DIMENSIONS			WEIGHT AND COLOR	DYNAMIC RATING	STACK HEIGHT	QUANTITY					
	L	W	H				53' TLD		40' SC		40' HC	
							PER STACK	TOTAL	PER STACK	TOTAL	PER STACK	TOTAL
Delivery Cart	42" 1,066.8 mm	30" 762 mm	10" 254 mm	68 lbs 30.84 kg Black	2,000 lbs 907 kg	105" 2,667 mm	12	528	15	300	17	340

DELIVERY CART SPECIFICATIONS



C:\Trienda Holdings\Project_Files\06150-0000189 - SMALL FORMAT DELIVERY CART\CadFiles\06189-Marketing Drawing

Printed - Thursday, October 29, 2020

Pallet Advantages

Environmentally Friendly
ISPM 15 Exempt
Long Service Life



Easy Clean



Sanitary



Weather Resistant



Impact Resistant



4-Way Forklift & Forkjack Entry



Recycle

TriEnda publishes standard guidelines for its products, based on its testing standards, and, as such, these guidelines do not constitute any warranty related to each customer's individual application. The material handling industry has not standardized on test methodology and rating criteria for each individual product. All TriEnda products are sold with the understanding that the customer will validate for themselves the suitability of the product for their specific application. As each product application is unique, the customer assumes all risks associated with the determination and actual use of the pallet.

