FRAME-MATET

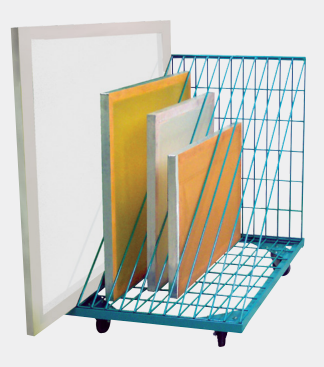
Mobile Frame Rack







AWTWorldTrade



ADVANTAGES

- Store and move frames, pallets, or any rigid panel or substrate
- All-steel construction for years of reliable service in production environments
- Rust-resistant finish
- Heavy-duty swivel casters provide easy and secure mobility
- Use with wood, aluminum, or roller frames
- Free up floor space and improve setup times

4321 N. Knox Ave., Chicago IL, 60641

Free up space in your workshop and reduce setup times with AWT's Frame-Mate™, the handy solution for storing and transporting large, heavy, or bulky screen frames, pallets, or any rigid part or substrate.

Built of durable steel and equipped with heavy-duty swivel casters, this mobile rack can handle wood, aluminum, or roller frames up to 50 x 60" (127 x 152 cm) O.D., or even larger, depending on the shape.

Featuring rust-resistant, heavy-gauge steel wire dividers, the durable Frame-Mate provides easy mobility, secure mobile storage, and quick access to your heaviest and bulkiest substrates.



A DIVISION OF THE AWT WORLD TRAD

GROUP



sales@awtworldtrade.com







773.777.0909

FRAME-MATETM

Mobile Frame Rack

Standard Features

- Heavy-duty construction
- Rust-resistant finish
- Heavy-duty swivel casters
- Two models available

Options & Accessories

- 4" heavy-duty casters
- Spare parts package

Specifications

CAT. NO.	DESCRIPTION	SHIPPING WEIGHT	SHIPPING DIMENSIONS
RF-5060	Accepts 12 frames up to 50" x 60" (127 x 152cm)	149.00 lbs	48.00" x 40.00" x 54.00"
	0.D., 2" (5.08cm) thick	(67.59 kg)	(121.92cm x 101.6cm x 137.16cm)

©2023 AWT World Trade, Inc. No part of this literature may be reproduced without written permission. Specifications are subject to change without notice. #LIT-1029 8/1/23

THE AWT WORLD TRADE GROUP

Combining state-of-the art engineering expertise and creativity with outstanding customer service to provide quality, consistency, and value to the screen printing industry for more than 40 years





GRAPHIC PARTS
INTERNATIONAL INC.
gpiparts.com







