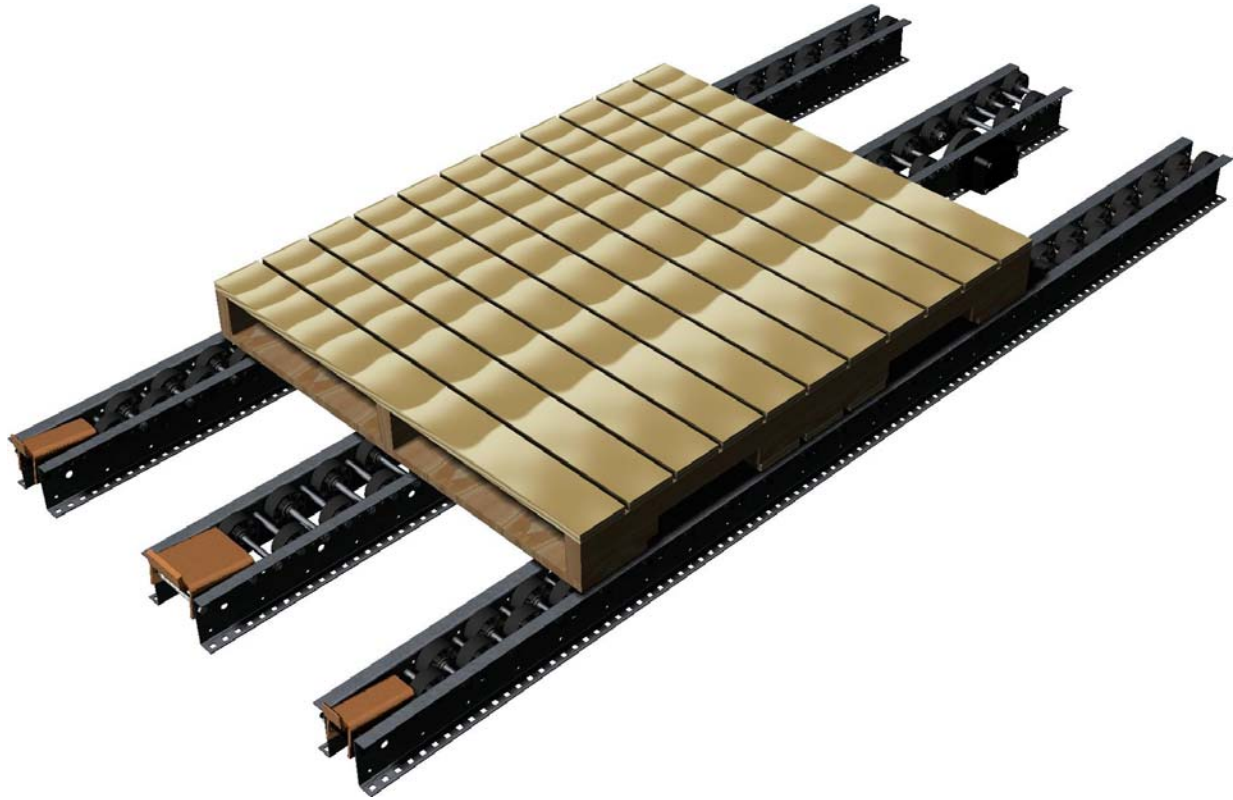


## Model 2300 Gravity Flow Rail



### **STANDARD SPECIFICATIONS**

- WHEEL DIAMETER: 2.9" Diameter
- WHEEL FACE: 1" Nominal
- WHEEL CAPACITY: 6 Pounds per Wheel
- WHEEL CENTERS: 2", 3", and 4"
- AXLE DIAMETER: .375" Standard
- PALLET WEIGHTS: 600 to 4000 Pounds
- RAIL LENGTHS: 4', 8', 10', 12' Standard
- FINISH: Galvanized Formed Rails

The Series 2300 Wheel Rail is custom designed for GMA Pallet Flow System Applications. Standard components may be configured in 2, 3, or 4 rail designs depending on pallet type and weight capacity.

Available with single row, double staggered, and triple staggered wheel configurations. Standard rail channels are 4" high galvanized 12 gauge steel channel with 1" flanges. Rail mounting holes are provided in the bottom flange for attachment to the support structure.

Wheels are available in both thermoplastic and cast aluminum. Wheels are fitted with (2) heavy-duty bearings with hardened inner and outer races. Bearings are pre-lubricated for operation in temperatures ranging from -30 degrees thru 150 degrees Fahrenheit. Special sealed bearing designs are available for washdown or dust contaminated facilities. All wheels are thru bolted with locking hardware and steel spacers for added strength and durability.

Typical applications include DeepLane™ Pallet Flow Systems, Order-Pick Systems, as well as Special Container and Bins Flow Storage Lanes.