## Transport Systems & Work Centers

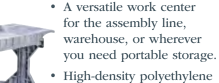
# **ProCart**<sup>TM</sup>



Large Cart Model No. 30936



Small Cart Model No. 30930



- High-density polyethylene structural foam construction is dentresistant, rust-proof, and never needs painting.
- 400lb (180 kg) maximum cart load. 200 lb. (90 kg) capacity per top and bottom shelf.
- Assembly required.
- Specify color: Gray or Beige



#### ProCart<sup>™</sup> Ordering Information

Model	Dimensions							
No.	Description	Inches	mm	Color	Qty.			
30936	Large cart	45 x 24 x 34³⁄4	1143 x 610 x 883	Gray/Beige	1			
30930	Small cart	40 x 19 <sup>1</sup> /2 x 34 <sup>3</sup> /4	1016 x 495 x 883	Gray/Beige	1			

ProCart converts from box top to flat top – quickly adapting to the task at hand.

Easy assembly - requires Phillips screwdriver and rubber mallet

#### AkroBins\* Ordering Information

To create a customized ProCart with AkroBins, use the chart below to determine the quantity of AkroBins that will fit your ProCart. Carts, rail kits, and bins must be ordered separately. When ordering, please specify Red, Yellow, Blue, or Stone colored bins.

#### Optional 9-Rail Hanging System Ordering Information

The 9-Rail Hanging System is required to hang some AkroBins and modular cabinets on your ProCart. For large cart rails, order **Model No. 30906 –** for small cart rails, order **Model No. 30900**. Refer to pg. 17 for modular cabinets.



### Use this chart when ordering one size AkroBins for your ProCart:

Bin Model No.	30210	30220	30224	30230	30234	30235	30239	30240	30250	30255
Bin Dim. (L'' x W'' x H'')	5 <sup>3</sup> /8 x 4 <sup>1</sup> /8 x 3	7 <sup>3</sup> /8 x 4 <sup>1</sup> /8 x 3	10 <sup>7</sup> /8 x 4 <sup>3</sup> /16 x 4	10 <sup>7</sup> /8 x 5 <sup>1</sup> /2 x 5	14 <sup>3</sup> /4 x 5 <sup>1</sup> /2 x 5	10 <sup>7</sup> /8 x 11 x 5	10 <sup>3</sup> /4 x 8 <sup>1</sup> /4 x 7	14 <sup>3</sup> /4 x 8 <sup>1</sup> /4 x 7	14³⁄4 x 16¹⁄2 x 7	10³⁄4 x 16¹⁄2 x 5
30936 (large cart)	80	80	48	36	36	18	16	16	8	12
30930 (small cart)	70	70	42	30	-	12	12	-	-	-