# **Open Wire Carts and Trucks**



## Three Shelf and Two Shelf Utility Carts

With 5" resilient casters. Includes push-pull handles. Payload capacity is 1250 lbs.







Wire Carts -2 Shelf Zinc Plated

WxDxH	Cat. No.
Description	
36" x 18" x 38" utility cart - 2 shelves	43051
42" x 18" x 38" utility cart - 2 shelves	43052
36" x 24" x 38" utility cart - 2 shelves	43053
42" x 24" x 38" utility cart - 2 shelves	43054

## Wire Carts -3 Shelf Zinc Plated

WxDxH	Cat. No.
Description	
36" x 18" x 38" utility cart - 3 shelves	43251
42" x 18" x 38" utility cart - 3 shelves	43252
36" x 24" x 38" utility cart - 3 shelves	43253
42" x 24" x 38" utility cart - 3 shelves	43254

## Four Shelf Free-Wheeling Open Wire Carts



Highly maneuverable, four-shelf units are on 5-inch resilient casters. Includes four posts, four shelves, 16 Sure-Lock™ inserts. Payload capacity is 1200 lbs.

#### 5" Stem Caster Carts w/resilient Casters, 2 Swivel, 2 Brake

W x D x H	Cat. No.
36" x 18" x 68" cart	43055
48" x 18" x 68" cart	43056
60" x 18" x 68" cart	43057
36" x 24" x 68" cart	43058
48" x 24" x 68" cart	43059
60" x 24" x 68" cart	43060

## Four Shelf Three-Sided Free-Wheeling Open Wire Carts



Includes all the features of standard free-wheeling carts with new Enclosure Panels on three sides. Payload capacity is 1200 lbs.

W x D x H	Cat. No.
48" x 18" x 68"	43541
60" x 18" x 68"	43542
72" x 18" x 68"	43543

W x D x H	Cat. No.
48" x 24" x 68"	43545
60" x 24" x 68"	43546
72" x 24" x 68"	43547

## **Chrome Railings and Dividers for Wire Shelves**





### Side/Back Railing

Designed to keep items on shelf. For mobile or fixed wire shelves.

**1" High Railing No. 46322C** – 18"w x 1"h

No. 46322C - 18 w x 1 h No. 46324C - 24"w x 1"h No. 46325C - 30"w x 1"h

4" High Railing No. 46332C - 18"w x 4"h No. 46334C - 24"w x 4"h No. 46336C - 36"w x 4"h No. 46338C - 48"w x 4"h No. 46340C - 60"w x 4"h No. 46342C - 72"w x 4"h



Wire Shelf Dividers Organize loads for efficient selection. No. 46312C – 18"d x 8"h

**No. 46314C** – 24"d x 8"h

LYON