



7810 S. Dixie Highway
West Palm Beach, FL 33405
Toll Free: 800-588-9296
561-202-0040
561-202-0015

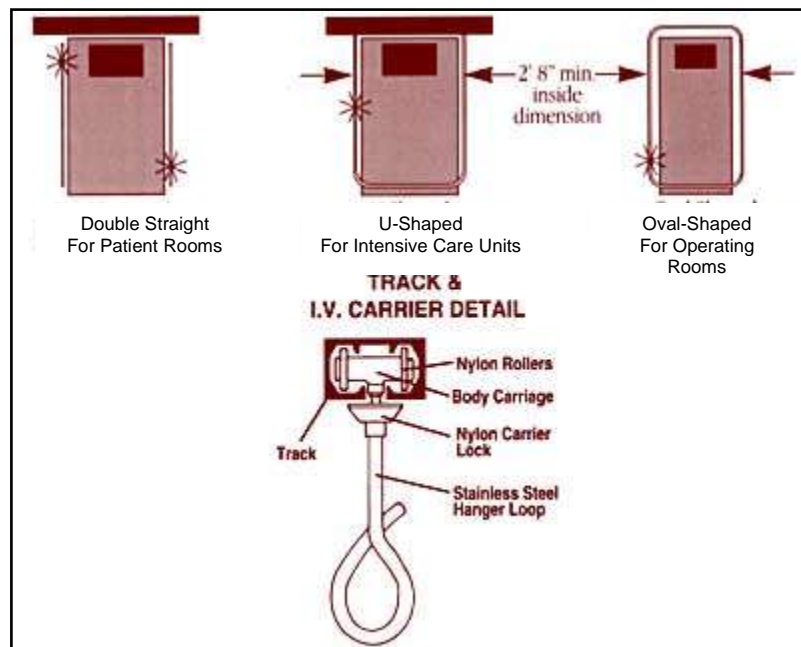
I.V. Track, Carrier & Bottle Holder Specifications

I.V. Track

No. 1100 I.V. Track is heavy gauge extruded aluminum in satin anodized or white baked enamel finish.

Can be supplied with 12" radius corners to accommodate any shape.

Track is designed to receive Conductive and Nonconductive Carriers.

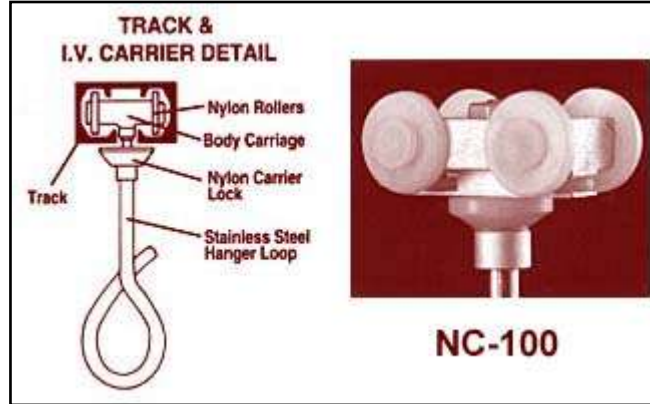


I.V. Carriers

The carrier glides smoothly around the 12" radius corners and locks into place anywhere along the entire length of the track with a single 180-degree twist.

A machined aluminum carriage with:
Front and rear nylon guide wheels

Stainless steel I.V.
Locking nylon



loop
bushing

NC-100 IV Carriers — Non-Conductive

When supplied with four nylon wheels (see illustration above).

C-100 IV Carriers — Conductive

When supplied with three nylon wheels and one aluminum wheel.

I.V. Bottles

Easy To Use

The single button design allows a full 16" of vertical adjustment and , when released, automatically locks the Bottle Holder in any vertical position.

Long-lasting and Maintenance-Free

Constructed of non-magnetic stainless steel, durable aluminum tube and precision-machined aluminum fittings, the ARNCO Bottle Holder is engineered to provide years of maintenance-free superior performance.

Fits Any Ceiling Height

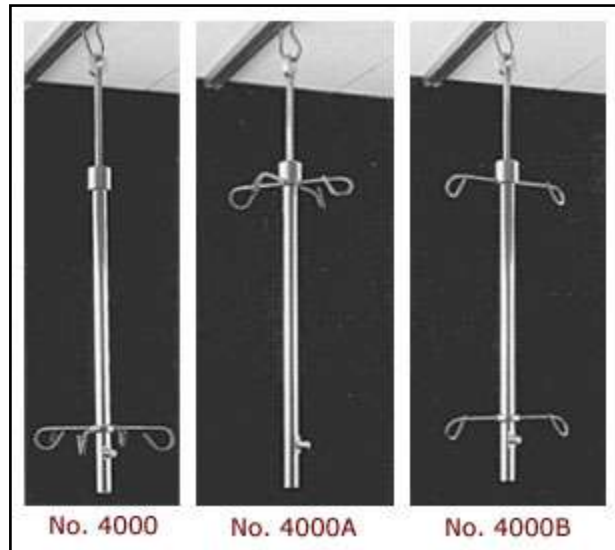
Bottle Holder extensions to fit ceiling heights up to 10'-6" are standard. Longer extensions for higher ceilings are available, if specified.

<u>No.8000</u>	8	4 Top, 4 Bottom (offset 45°)	16" Telescoping Square Shaft*
<u>No.4000</u>	4	Bottom	16" Telescoping Square Shaft*
<u>No.4000A</u>	4	Top	16" Telescoping Square Shaft*
<u>No.4000B</u>	4	2 Top, 2 Bottom (on same plane)	16" Telescoping Square Shaft*
<u>No.5000</u>	5	4 1 (Bottom Hook)	16" Non-Telescoping Square Shaft*
*8'0" ceiling height units have 10" vertical adjustment.			



The No. 8000 is the most versatile I.V. Bottle Holder available. It offers a full 16" of telescoping vertical adjustment and eight I.V. Stations for maximum load capacity.

The No. 4000 Series offers 16" of telescoping vertical adjustment and four I.V. Stations. I.V. Stations can be located at the bottom (4000), top (4000A) or top and bottom (4000B) of the telescoping shaft.



The No. 4000 Series offers five I.V. Stations and is adjustable over the entire length of the stainless steel shaft. The square shaft of the No. 5000 prevents the I.V. Stations from rotating.