



INTERNATIONAL EQUIPMENT COMPONENTS, INC.

Phone: 562.597.4533 eMail: sales@iec-corp.com

Web: www.levelingmounts.com & www.iec-corp.com

TUBE CAPS & PLUGS

RECTANGULAR

Tube Caps — Rectangular

These rugged *black polyethylene rectangular tube caps* (plug type) are designed to fit inside tubing for both feet and cap applications. The ribbed fins provide a positive fit inside the tube to fit a variety of wall thicknesses and won't fall out. The textured top resists scratches and scarring. Glossy finish also available.



Measure the outside tube dimension to order from our spec sheet.

Measuring the inside dimension as well, will help us to recommend the right plug for your application, especially if you have thick wall tubing or pipe. ABS available upon special request on some sizes.

Tubing gauge refers to the wall thickness. 18 GA is thin wall (.05") and 5 GA is thick (.21"). Wall thickness is equal to the OD of the tube, minus the ID then divide by 2 (or measure directly using calipers).

TUBE GAUGE	18	16	14	12	10	8	6	4
WALL THICKNESS	.05	.06	.08	.10	.135	.165	.195	.225

Snap On Nylon Glide Caps

These *nylon glide caps* snap over the base of several types of metal based glides. Examples: IL16 thru IL18, IL22 & IL23.



TUBE CAPS — RECTANGULAR

P/N (rect.)	Tubing O.D.	Tubing Gauge
IL24C-RE-CAP	1/2x1	16-18
IL24C2-RE-CAP	1/2x1-1/2	14-20
IL24B-RE-CAP	5/8x1-3/8	14-20
IL24A-RE-CAP	3/4x1-1/4	14-20
IL24-RE-CAP	1x1-1/2	12-18
IL25-RE-CAP	1x2	14-20
IL24-RE-CAP-10	1x2	10-14
IL25B-RE-CAP	1x2-1/2	16-18
IL25A-RE-CAP	1x3	14-20
IL26-RE-CAP	1-1/4x2	14-20
IL27A2-RE-CAP	1-1/2x2-1/2	12-16
IL27-RE-CAP	1-1/2x3	10-14
IL27A-RE-CAP	2x3	14-20
IL27A-RE-CAP-10	2x3	10-14
IL27C-RE-CAP	2x4	14-20
IL27C-RE-CAP-10	2x4	10-14
IL27C-RE-CAP-8	2x4	6-8
IL27D-RE-CAP	2x5	8
IL27D-RE-CAP-10	2x5	10
IL27E-RE-CAP	3x4	6-8

SNAP-ON NYLON GLIDE CAPS

P/N	FITS DIAMETER	FITS BASE
IL-CAP-NYL-1	7/8	STD BASE
IL-CAP-NYL-2	15/16	STD BASE
IL-CAP-NYL-3	1	STD BASE
IL-CAP-NYL-4	1-1/16	STD BASE
IL-CAP-NYL-5	1-1/4	STD BASE
IL-CAP-NYL-6	1-1/4	THICK BASE
IL-CAP-NYL-7	1-1/4	CONICAL BASE