

Item #		

Job \_\_\_\_\_

# ERECTA SHELF® SHELVING

- Ease of Assembly: Grooves on shelves position and lock shelves to the uprights. Unit is assembled in minutes. No nuts, bolts or special tools are required.
- Unique Design: The open wire construction of Erecta Shelf® minimizes dust accumulation and allows a free circulation of air, greater visibility of stored items and greater light penetration.
- Versatile Construction: Erecta Shelf® shelving changes as quickly as your needs change. By using various accessories, hundreds of shelving configurations become possible.
- **Uprights:** Consist of two vertical <sup>1</sup>/<sub>4</sub>" (6mm) diameter outer wires on each side with #4 diameter support wires welded between each of the outer pair spaced at 5" (127mm) intervals. Diagonal wire provides additional support.
- Adjustability: Shelves can be placed at 5" (127mm) intervals along the upright.
- Adjustable Feet: Bolt levelers compensate for surface irregularities.
- Shipped Knocked Down to save freight costs.
- Durable Chrome-Plated Finish.











# Specifications

Erecta Shelf meets Government Specifications: IP/DES S-128-0 MIL-S-40144E, Federal Supply Catalog, Department of Defense, Sec. C6-10-SL.

Stock No. 7125-706-4239 Stock No. 7125-707-3041

## **Dimensions**

## **Shelves**

Width					orox,	0.11
(in.)	atn (mm)	Le (in.)	ength (mm)	PKa (lbs.)	. Wt. (kg)	Cat. No. Chrome
12	305	24	610	5	2.3	1224C
12	305	30	760	6	2.7	1230C
12	305	36	910	7	3.2	1236C
12	305	42	1060	81/4	3.7	1242C
12	305	48	1220	91/2	4.3	1248C
12	305	60	1525	12	5.4	1260C
18	455	24	610	61/2	2.9	1824C
18	455	30	760	8	3.6	1830C
18	455	36	910	10	4.5	1836C
18	455	42	1060	11	5.0	1842C
18	455	48	1220	121/2	5.6	1848C
18	455	60	1525	16	7.3	1860C

<sup>24&</sup>quot; (610mm) shelves assembled using two (2) 12" (305mm) shelves.

## **Uprights**

		Annrox				
idth			Pkd.	Wt.	Cat. No.	
(mm)	(in.)	(mm)	(lbs.)	(kg)	Chrome	
305	53 <sup>1</sup> / <sub>2</sub>	1360	7	3.2	1252C	
305	631/2	1610	8	3.6	1262C	
305	731/2	1870	9	4.0	1272C	
305	881/2	2250	11	5.0	1287C	
455	53 <sup>1</sup> / <sub>2</sub>	1360	8	3.6	1852C	
455	631/2	1610	9	4.0	1862C	
455	731/2	1870	11	5.0	1872C	
455	88 <sup>1</sup> / <sub>2</sub> 2	2250	13 <sup>1</sup> / <sub>2</sub>	6.1	1887C	
	dth (mm) 305 305 305 305 305 455 455 455	dth (mm) (in.)  305 53½  305 63½  305 63½  305 73½  305 88½  455 53½  455 63½  455 73½	dth (mm)         Height (in.)         mm           305         53½         1360           305         63½         1610           305         73½         1870           305         88½         2250           455         53½         1360           455         63½         1610           455         73½         1870	dth (mm)         Height (in.)         App PARA (Ibs.)           305         53¹/₂         1360         7           305         63¹/₂         1610         8           305         73¹/₂         1870         9           305         88¹/₂         2250         11           455         53¹/₂         1360         8           455         63¹/₂         1610         9           455         73¹/₂         1870         11	dth (mm)         Height (in.)         Approx. Pkd. Wt. (kg)           305         53½ 1360         7 3.2           305         63½ 1610         8 3.6           305         73½ 1870         9 4.0           305         88½ 2250         11 5.0           455         53½ 1610         8 3.6           455         63½ 1610         9 4.0           455         73½ 1870         11 5.0	

Uprights 24" (610mm) wide take 2 shelves 12" (305mm) wide.

Load Rating: Shelves up to 48" Long – 800 lbs. (363 kg) equally distributed.

Shelves 60" Long – 600 lbs. (277 kg) equally distributed.

Maximum – 2000 lbs. (907 kg) per 4 shelf unit.

**Important:** When ordering by components remember that stability deceases as the ratio of height to width increases. Units should be kept as wide and low as possible.

### Manufactured by:



#### **InterMetro Industries Corporation**

North Washington Street, Wilkes-Barre, PA 18705 Phone: 570-825-2741 • Fax: 570-825-2852

For Product Information Call: 1-800-433-2232 Visit Our Web Site: www.metro.com

L02-027 Rev. 11/00 Printed in U.S.A.