

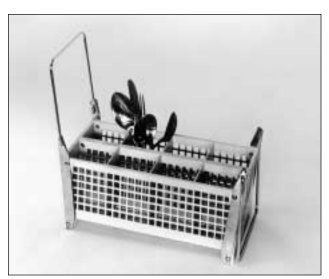
Item #		

Job

SANI-STACK® PLASTIC COMPARTMENTED SILVER RACKS

J4 and P4 Series

- Four Sizes Available: All with folding handles and with either 4, 8, 12 or 16 compartments.
- Versatile: With handles upright, the racks can be carried or placed in soak sinks without immersing hands. With handles down, the racks present no obstructions to catch on dishwashing machine curtains.
- Convenient: Racks can be stored on low shelves, and silver can be dispensed directly from the racks.



P4C8







P4C12 P4C16

Dimensions

			ize	Inside Height		Outside Height		Shipping Weight	
Model No.	Type	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
J4	Silver	$3^{1}/_{2} \times 13^{5}/_{8}$	90 x 345	41/8	105	6 ⁵ / ₈ *	169	1 ¹ / ₄	.57
P4C8	Silver	7 x 13 ⁵ / ₈	178 x 345	41/8	105	65/8**	169	21/2	1.1
P4C12	Silver	9 ¹ / ₂ x 13 ⁵ / ₈	241 x 345	41/8	105	65/8**	169	3	1.4
P4C16	Silver	12 ⁵ / ₈ x 13 ⁵ / ₈	318 x 345	41/8	105	65/8**	169	33/4	1.7

Height with handle raised is 81/4" (210mm).



Height with handle raised 12" (305mm).

Job

SANI-STACK® PLASTIC COMPARTMENTED SILVER RACKS/SILVER CYLINDER



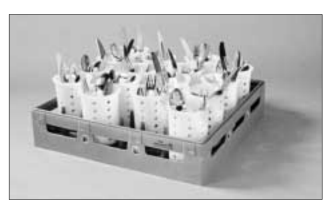
SANI-STACK® SILVER CYLINDER Model FC1

- Patented Design: The FC1 has a hollow stem in its center which permits placement over the pegs in the P2MO rack. Sixteen cylinders can be accommodated in every rack.
- Large Capacity: Each cylinder has a capacity to hold up to forty pieces of assorted flatware for a total of 640 pieces per rack load.
- Material: High-impact polypropylene.
- Approved: Meets the requirements of Military Specifications MIL-R-24039A.



FC1





FC1 in P2MO Rack

Dimensions

	Size	He	eight		Snipping weight per dozen	
Model No.	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
FC1	4 ⁵ / ₁₆ dia. top, 3 ⁹ / ₁₆ bottom	110 dia. top, 91 bottom	5 ¹ / ₂	140	4	1.8

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

102-096 Printed in U.S.A.