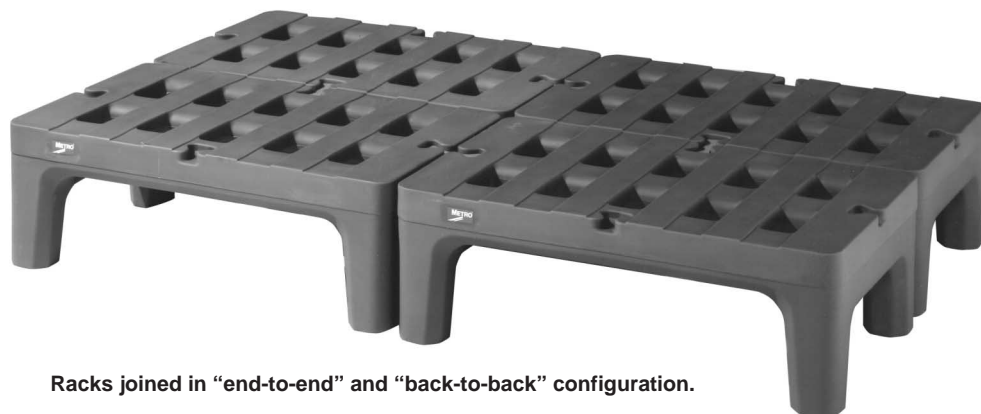


Job _____



METRO BOW TIE™ DUNNAGE RACKS



Racks joined in "end-to-end" and "back-to-back" configuration.

SPECIFICATIONS:

- Rotationally molded grey polyethylene construction
- Slotted top for air circulation
- Slots run front to back for easy loading and unloading
- All rack edges have generous radius to prevent product snagging or marking
- Weight capacity: 30" and 36" racks - 1,500 lbs.
48" and 60" racks - 3,000 lbs.
- Each rack provided with separate polymer tie for joining racks in "end-to-end" and "back-to-back" configurations. Rack has a recess centered each side of top surface to accept polymer tie.
- Joining system tie drops in and is removed from top without the use of tools.

Cat. No.	Width		Length		Height		Approx. Pkg. Wt.	
	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lb.)	(kg)
HP2230PD	22	550	30	760	12	305	24	10.8
HP2236PD	22	550	36	910	12	305	26	11.7
HP2248PD	22	550	48	1220	12	305	34	15.3
HP2260PD	22	550	60	1525	12	305	42	19

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

L03-105
 Rev. 5/99
 Printed in U.S.A.

Information and specifications are subject to change without notice. Please confirm at time of order.



Item# _____

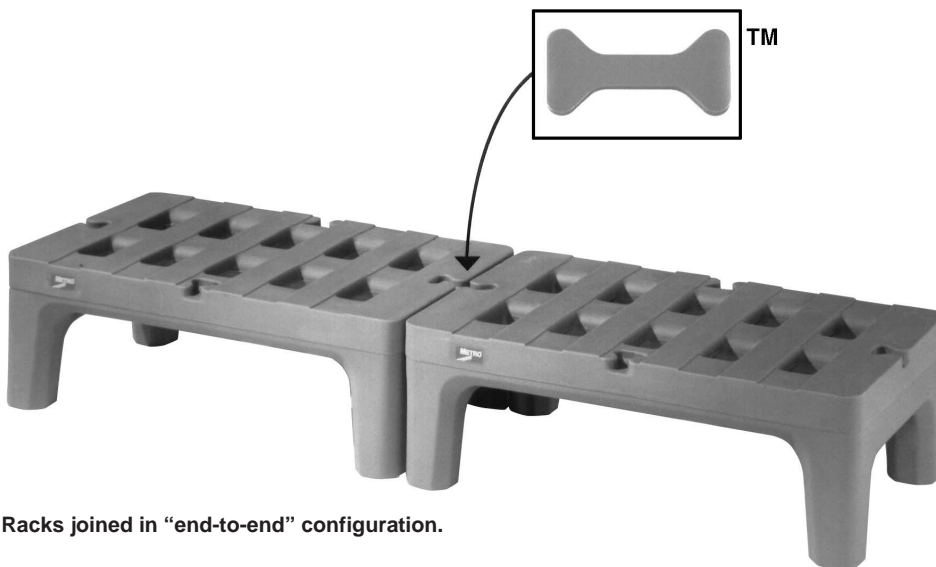
Job _____



METRO BOW TIE™ DUNNAGE RACKS



- **Versatile:** Racks join together easily without tools in “end-to-end” and “back-to-back” configurations with the exclusive bow-tie™ feature.
- **Durable:** Rust and corrosion proof polymer construction.
- **Strong:** Heavy-duty construction gives racks the strength to hold up to 3,000 lbs. per unit.
- **Unique Design:** Racks have front to back slots for easier loading and unloading and superior air flow which promotes longer shelf life.
- **Easy to Clean:** Smooth rotomolded polymer offers snag-free surfaces and promotes easy cleaning.
- **NSF Approved**
- **UPS Shippable**
- **No Assembly required.**



Racks joined in “end-to-end” configuration.



InterMetro Industries Corporation
North Washington Street
Wilkes-Barre, PA 18705
www.metro.com