



CHANNEL STYLE DUNNAGE RACKS

- 4" WIDE E STYLE CHANNEL HELPS HOLD LOAD MORE SECURELY THAN STANDARD TUBULAR DUNNAGE RACKS
- CHANNEL DESIGN REDUCES DAMAGE TO PRODUCT
- LESS THAN 3" BETWEEN CROSS BRACES
- IDEAL FOR FREEZERS AND COOLERS
- 2200# LOAD CAPACITY

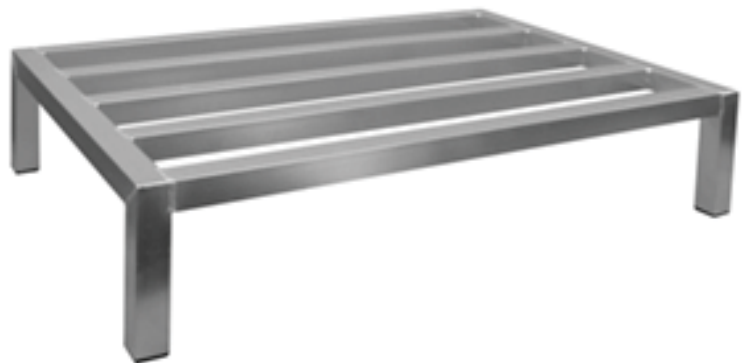
<i>Channel Dunnage Racks</i> Minimum Load Capacity 2200#				
WIDTH	8" LEG 203mm	12" LEG 305mm	IN / MM L x D	LB / KG WGT
24"	DRCR24208	DRCR242012	24 x 20 610 x 508	9 4
	DRCR24248	DRCR242412	24 x 24 610 x 610	9 4
36"	DRCR36188	DRCR361812	36 x 18 914 x 457	10 5
	DRCR36208	DRCR362012	36 x 20 914 x 508	10 5
	DRCR36248	DRCR362412	36 x 24 914 x 610	11 5
48"	DRCR48188	DRCR481812	48 x 18 1219 x 457	12 5
	DRCR48208	DRCR482012	48 x 20 1219 x 508	12 5
	DRCR48248	DRCR482412	48 x 24 1219 x 610	15 7
	DRCR4836 /6	DRCR483612 /6	48 x 36 1219 x 914	18 8
60"	DRCR60188	DRCR601812	60 x 18 1524 x 457	15 7
	DRCR60208	DRCR602012	60 x 20 1524 x 508	15 7
	DRCR60248	DRCR602412	60 x 24 1524 x 610	18 8

ADD /6 TO THE END OF MODEL NUMBER TO MAKE A SIX LEG UNIT

HEAVY WALL TUBULAR DUNNAGE RACKS

- HEAVY WALL 1 1/2" Xx 1 3/4" ALUMINUM TUBING
- 4 1/2" CENTER CROSS BRACES
- 2000# LOAD CAPACITY

<i>Heavy Wall Tubular Dunnage Racks</i> 2000# Load Capacity				
WIDTH	8" LEG 203mm	12" LEG 305mm	IN / MM L x D	LB / KG WGT
36"	DRHR36208	DRHR362012	36 x 20 914 x 508	9 4
	DRHR36248	DRHR362412	36 x 24 914 x 610	11 5
48"	DRHR48208	DRHR482012	48 x 20 1219 x 508	11 5
	DRHR48248	DRHR482412	48 x 24 1219 x 610	14 6
60"	DRHR60208	DRHR602012	60 x 20 1524 x 508	14 6
	DRHR60248	DRHR602412	60 x 24 1524 x 610	15 7



102 Metro Drive
Terrell, Texas 75160
1 800 333 8419 Fax: 972 563 9663
www.renfroindustries.com