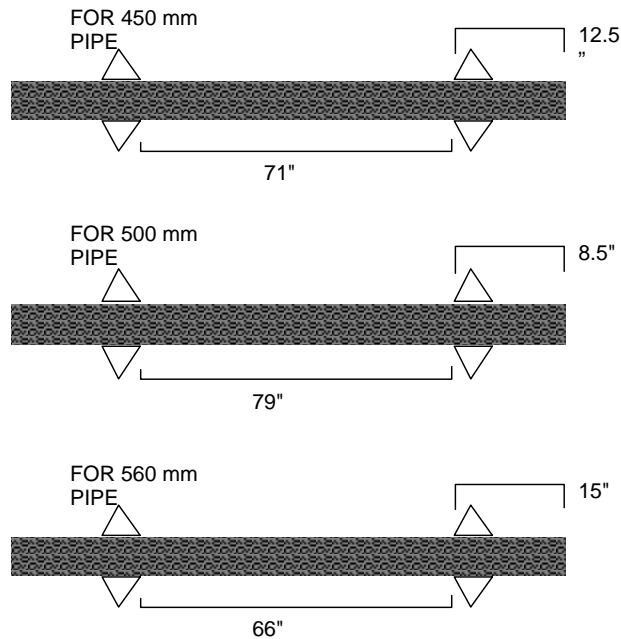


Packaging Information – Metric Strip Loads with Chocks

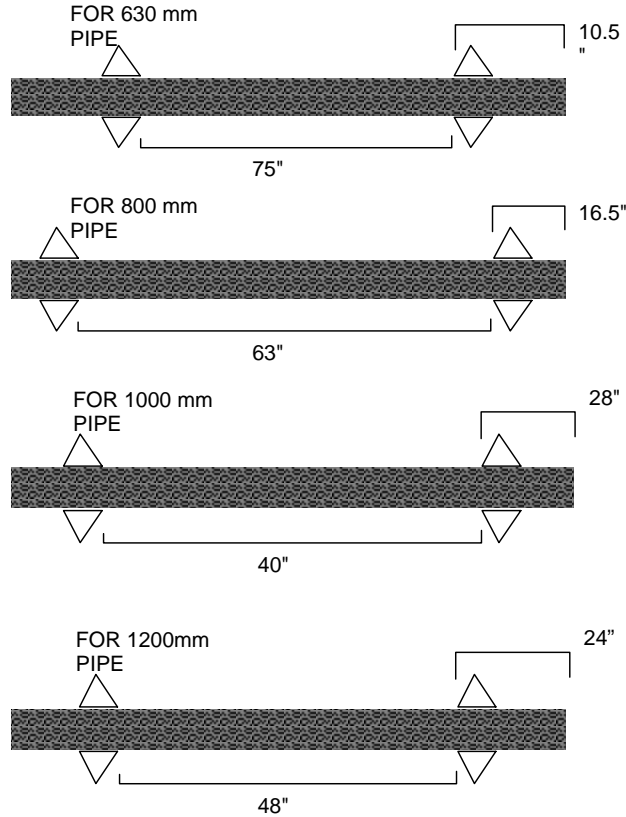
PERFORMANCE PIPE METRICS PRODUCTS STRIP LOADS W/CHOCKS

SIZE	TYPE	PIPE OD	LAYER PER TRUCK	JOINTS PER LAYER	JOINTS PER TRUCK 40' / 50'	DR	FEET PER TRUCK 40'	FEET PER TRUCK 50'
450 mm	Metric	17.717"	4	5	20	7.25	800'	1,000'
450 mm	Metric	17.717"	5	5	25	11 – 32.5	1,000'	1,250'
500 mm	Metric	19.685"	4	5	20	11 – 32.5	800'	1,000'
560 mm	Metric	22.047"	4	4	16	11 – 32.5	640'	800'
630 mm	Metric	24.803"	3	4	12	11 – 32.5	480'	600'
800 mm	Metric	31.496"	3	3	9	11	360'	
800 mm	Metric	31.496"	2	3	6	11		300'
800 mm	Metric	31.496"	3	3	9	13.5 -32.5	360'	450'
1000 mm	Metric	39.370"	2	2	4	17 -32.5	160'	200'
1200 mm	Metric	47.244"	2	2	4	21 -32.5	160'	200'

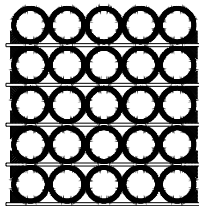
METRIC STRIP LOAD SADDLE CONSTRUCTION



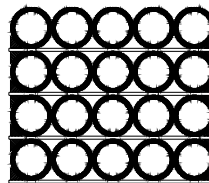
Packaging Information – Metric Strip Loads with Chocks



METRIC STRIP LOAD PACKAGE STANDARDS

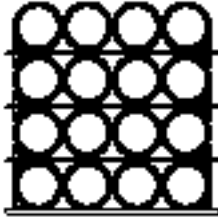


450 mm – 25 joints
1,000' - 40's
1,250' - 50's
(DR 7.3 is 800/40' – 1,000/50')

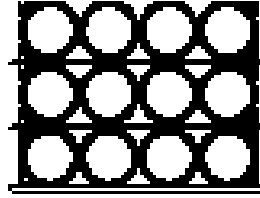


500 mm – 20 joints
800' - 40's
1,000' - 50's

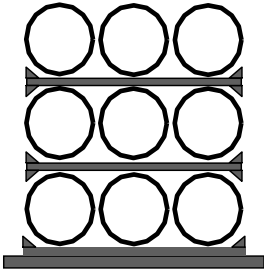
Packaging Information – Metric Strip Loads with Chocks



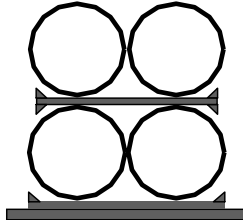
560 mm – 16 joints
640' - 40's
800' - 50's



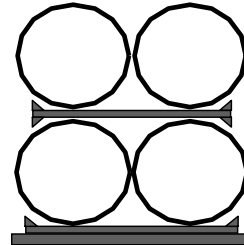
630 mm – 12 joints
480' - 40'
600' - 50's



800 MM
9 joints
360' – 40's
450' – 50's
(Bed no more than 4 ½'
from ground)



1000 MM
4 joints
160' – 40's
200' – 50's



1200 mm
160' – 40's
200' – 50's
(2x6 stringer on bottom)

NOTE: LOADS AND MATERIALS NOT DRAWN TO SCALE
CERTAIN DR'S MAY BE LIMITED BY WEIGHT

MAXIMUM WEIGHT PER LOAD IS 45000 POUNDS