

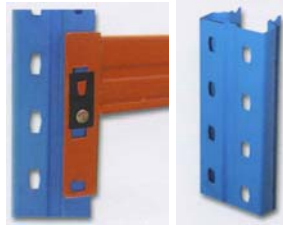
Replaces all previous versions

Effective 12th September 2006

# "N" SERIES SELECTIVE PALLET RACKING

*EXTENSIVELY TESTED BY THE UNIVERSITY OF NSW  
 INDEPENDENTLY CERTIFIED FOR STRUCTURAL INTEGRITY & COMPLIANCE  
 WITH THE REQUIREMENTS OF AUSTRALIAN STANDARD AS4084*

- ▶ Offers product features and options to allow installations to be tailored to provide the right solutions for most storage requirements.
- ▶ Attractively Powder Coated to provide a bright and pleasant work environment.
- ▶ Frames - "Sky blue"
- ▶ Beams - "Pure Orange"

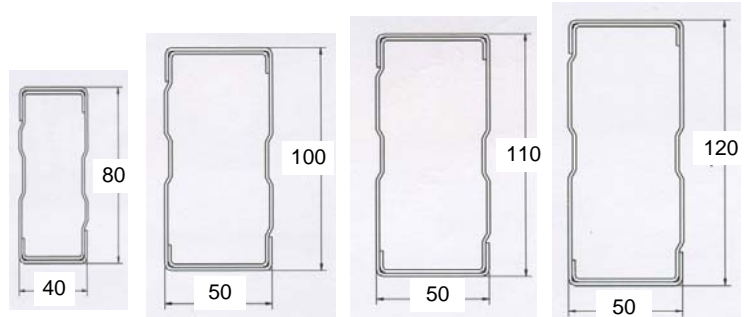


## N series racking frames

can be supplied in 2 grades to cater for most storage requirements:  
 Standard grade: N20RU upright 90mmWide x 60mmDeep x 2.0mmThick.  
 Heavy Grade: N23RU upright 90mmWide x 60mmDeep x 2.3mmThick.  
 Frame uprights are produced with pairs of elongated hexagonal front face slots at 76.2mm vertical centres and are powder coated 'sky blue'  
 The tapered slot sides prevent the connector hook bottoming, allowing the beam to engage more tightly as the load is increased.  
 The non-jam fit allows easy beam positioning and adjustment without the use of tools

## N series racking Beams

We offers a range of standard beam sections in nominal standard length of: 1370mm, 2590mm, 2740mm and 3050mm.  
 All beams are provided with welded non-jam three hook end connectors with self-locating spring safety clips.  
 Beams are powder coated 'pure orange'



Product Code		Description	
<b>FRAMES</b>			
Frame - Standard Grade (unassembled, std footplates)	# SPFS20836	840 x 3658 x 2.0 Standard Grade	<i>Please email to spacepac@ spacepac.com.au for current pricing and Carrying Capacity</i>
	# SPFS20848	840 x 4877 x 2.0 Standard Grade	
	# SPFS20861	840 x 6096 x 2.0 Standard Grade	
Frame - Heavy Grade (unassembled, std footplates)	# SPFH23836	840 x 3658 x 2.3 Heavy Grade	
	# SPFH23848	840 x 4877 x 2.3 Heavy Grade	
	# SPFH23861	840 x 6096 x 2.3 Heavy Grade	
	# D12070	Dynabolts 12 x 70mm Zinc Plated (pk 25) - each	
<b>BEAMS</b>			
Beams 80mm x 40mm	# SPB8013	80 x 40 x 1370 Boxed Beam	<i>Please email to spacepac@ spacepac.com.au for current pricing and Carrying Capacity</i>
	# SPB8025	80 x 40 x 2590 Boxed Beam	
	# SPB8027	80 x 40 x 2740 Boxed Beam	
Beams 100mm x 50mm	# SPB10025	100 x 50 x 1370 Boxed Beam	
	# SPB10027	100 x 50 x 2590 Boxed Beam	
	# SPB10030	100 x 50 x 2740 Boxed Beam	
	# SPB10036	100 x 50 x 3050 Boxed Beam	
Beams 110mm x 50mm	# SPB11025	110 x 50 x 2590 Boxed Beam	
	# SPB11027	110 x 50 x 2740 Boxed Beam	
	# SPB11030	110 x 50 x 3050 Boxed Beam	
	# SPB11036	110 x 50 x 3660 Boxed Beam	
Beams 120mm x 50mm	# SPB12025	120 x 50 x 2590 Boxed Beam	
	# SPB12027	120 x 50 x 2740 Boxed Beam	
	# SPB12030	120 x 50 x 3050 Boxed Beam	
	# SPB12036	120 x 50 x 3660 Boxed Beam	
<b>SAFETY SIGNS</b>			
SAFETY SIGNS	# 4171	Sign - Safe Working Load	
	# 4172	Sign - Maintenance of Rack	

All prices/specifications subject to change without notice.