

Replaces all previous versions

Effective 1st April 2011

# Corrosion Ladders



Step boldly where others fear to tread

A climbing solution designed specifically for corrosive environments.

- No timber to rot
- No aluminium to corrode
- No mild steel to rust

Some environments are too corrosive for regular ladders, especially the traditional aluminium and timber styles. Branach technology has engineered a remarkable series of Step Platform and Single fibreglass ladders that are made to the toughest standards in Australia, the US and Europe. The unique strongbox construction technique provides amazing lightweight strength, rigidity and electrical resistance. Stainless steel fittings give excellent resistance to extreme corrosion, and they are extremely economical.

These ladders excel in the most demanding conditions found on mining sites, in chemical plants and harsh processing environments. Fixed ladders are also available for corrosive, potable and waste water environments. When you demand greater worker safety and a longer life in the most difficult conditions, it's best to demand Branach.

## CorrosionMaster Single Ladder (FNF) Range

A climbing solution designed specifically for corrosive environments.

- Safety yellow fibreglass stiles and rungs
- Corrosion and weather resistant
- Low maintenance
- Specially designed non-slip rungs
- Non slip corrosion-resistant polyurethane feet
- No water absorption
- Meets and exceeds Australian Standards AS/NZS 1892.3: 1996



Part Number	Load Rating (kg)	Platform Height (m)	Top Rail Height (m)	Weight (Kg)	
<b>SINGLE LADDER 360mm Wide Fly Section</b>					
# FNF2-4Y	130	2.4	N/A	6.6	Please email to Spacepac@spacepac.com.au For current pricing
# FNF3-0Y	130	3.0	N/A	8.1	
# FNF3-6Y	130	3.6	N/A	9.6	
# FNF4-2Y	130	4.2	N/A	12.8	
# FNF4-8Y	130	4.8	N/A	14.6	
# FNF5-5Y	130	5.5	N/A	16.4	
# FNF6-0Y	130	5.5	N/A	16.4	
<b>SINGLE LADDER 450mm Wide Base Section</b>					
# FNF2-4B	130	2.4	N/A	6.6	Please email to Spacepac@spacepac.com.au For current pricing
# FNF3-0B	130	3.0	N/A	8.1	
# FNF3-6B	130	3.6	N/A	9.6	
# FNF4-2B	130	4.2	N/A	12.8	
# FNF4-8B	130	4.8	N/A	14.6	
# FNF5-5B	130	5.5	N/A	16.4	
# FNF6-0B	130	6.0	N/A	16.3	

All prices/specifications subject to change without notice.

**ADD 10% GST AUSTRALIA ONLY**

Replaces all previous versions

Effective 1st April 2011



**Code: # RS**

The stainless steel Rear safety handrail adds an extra layer of safety by preventing the user from inadvertently stepping backwards off the platform. The rail splits to allow the user entry and is then locked behind the user. Made with 316 stainless steel for use in corrosive environments.



**Code: # CC**

Castors made specifically for the corrosion master platform. They are stainless steel and are operated by a lever which activates the castors allowing the platform to roll freely. Releasing the lever disables the castors. Ground clearance when activated is 10 - 12 mm.



## CorrosionMaster Step Platform (FPS) Range

**A climbing solution designed specifically for corrosive environments.**

- Safety yellow fibreglass
- Weather resistant
- Low maintenance
- Specially designed non-slip rungs
- No water absorption
- Corrosion resistant
- Stainless steel steps and fittings
- Optional rear stainless steel safety handrail
- Optional manual operation stainless steel castors
- Meets and exceeds Australian Standards AS/NZS 1892.3: 1996

Part Number	Load Rating (kg)	Platform Height (m)	Top Rail Height (m)	Weight (Kg)	
# FPS0-6	150	0.6	1.5	19.5	Please email to <a href="mailto:spacepac@spacepac.com.au">spacepac@spacepac.com.au</a> For current pricing
# FPS0-9	150	0.9	1.8	22.5	
# FPS1-2	150	1.2	2.1	25.5	
# FPS1-5	150	1.5	2.4	28.5	
# FPS1-8	150	1.8	2.7	31.5	
# FPS2-1	150	2.1	3.0	36	
# FPS2-4	150	2.4	3.3	39	
# FPS3-0	150	3.0	3.9	45	
# FPS3-6	150	3.6	4.5	51	

### STEP PLATFORM ACCESSORIES

# RS	SS Retractable Safety Rail	
# FSS	SS Front Split Rail	
# SP	SS Foot Plates Set of 4	
# CC	SS Lever Actuated Castors - Set of 4	

## CorrosionMaster Extension Ladder (FEF) Range

- Safety yellow fibreglass/stiles and rungs
- Stainless steel fittings
- User friendly - Effortless extension and retraction
- Super strong, durable box rails
- High electrical resistance
- Dramatic reduction in sway and twist
- Corrosion and weather resistant
- Specially designed non-slip rungs
- No water absorption, low maintenance

Part Number	Load Rating (kg)	Platform Height (m)	Top Rail Height (m)	Weight (Kg)	
# FEF3-4	160	2.4	3.4	13.0	
# FEF4-0	130	2.7	4.0	15.2	
# FEF5-2	130	3.3	5.2	18.3	
# FEF6-4	130	4.0	6.4	21.4	
# FEF7-6	130	4.6	7.6	27.7	
# FEF8-8	130	5.2	8.8	31.2	
# FEF9-4	130	5.8	9.4	32.9	
# FEF9-8	130	5.8	9.8	32.9	



Please also see "Branach Extension Ladders" Brochure

All prices/specifications subject to change without notice.

**ADD 10% GST AUSTRALIA ONLY**