WorkMaster 450mm Step Platform FPL 0.6

Technical Data Sheet

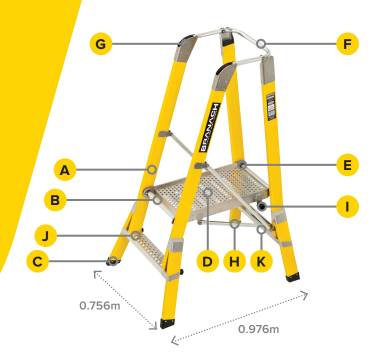
PROPERTIES		
☑ Standards	AS/NZS 1892.3 / ANSI A 14.5-2000	
▲ Load Rating	150kg	
# Electrical Properties	Complies to AS/NZS 1892.3 Section 2.4	
Heat Resistance	130 Degrees Celsius	
Chemical Resistance	Tested to AS/NZS 1892.3	
Accelerated Weathering Test	Tested to AS 2331.3.1	
☑ Warranty	3 years from date of manufacturing	

MEASUREMENTS

Â	Weight	12.2kg
⊉	Distance Between Rungs	0.305m
\$	Open Height	1.5m
*	Closed Height	1.68m
_	Platform Height	0.6m
\Box	Handrail Height	0.9m above platform
><	Closed Width	0.2m
۲	Number of Steps	2 including platform

00	
A Stiles	Fibreglass: ISO-PE resin with e-glass fibres
B Rungs	Round: Alloy 6060 / Mg 0.35-0.6 / Ti 0.10%
C Feet	Thermoplastic Polyurethane
D Platform Deck	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
E Platform Hooks	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
F Handrail	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
G Brackets	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
H Rods and Struts	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
1 Spacer	Polyethylene
J Step Plates	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
K Rear Step	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
Rivets	Zinc Plated Low Carbon Steel
Nuts	Plated Mild Steel with gold passivate
Washers	Plated Mild Steel with gold passivate

Product Code	FPL 0.6
Manufacturer's Name	Branach Manufacturing Pty Ltd
Phone Number	+61 3 9761 6633
Certified By (Name, Title)	Pat Driscoll Business Development Manager
Last Updated	5/11/2015







WorkMaster 450mm Step Platform FPL 0.9

Technical Data Sheet

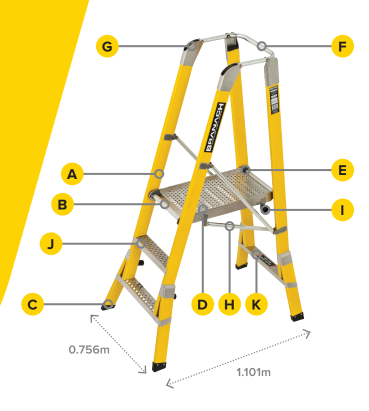
PROPERTIES	
☑ Standards	AS/NZS 1892.3 / ANSI A 14.5-2000
Load Rating	150kg
# Electrical Properties	Complies to AS/NZS 1892.3 Section 2.4
Heat Resistance	130 Degrees Celsius
Chemical Resistance	Tested to AS/NZS 1892.3
Accelerated Weathering Test	Tested to AS 2331.3.1
	3 years from date of manufacturing

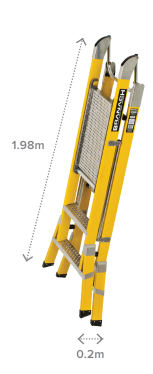
MEASUREMENTS

A CO	Weight	14kg
⊉	Distance Between Rungs	0.305m
\Q	Open Height	1.8m
*	Closed Height	1.98m
_	Platform Height	0.9m
\Box	Handrail Height	0.9m above platform
><	Closed Width	0.2m
~	Number of Steps	3 including platform

00	
A Stiles	Fibreglass: ISO-PE resin with e-glass fibres
B Rungs	Round: Alloy 6060 / Mg 0.35-0.6 / Ti 0.10%
C Feet	Thermoplastic Polyurethane
Platform Deck	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
E Platform Hooks	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
F Handrail	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
G Brackets	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
H Rods and Struts	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
1 Spacer	Polyethylene
J Step Plates	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
K Rear Step	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
Rivets	Zinc Plated Low Carbon Steel
Nuts	Plated Mild Steel with gold passivate
Washers	Plated Mild Steel with gold passivate

Product Code	FPL 0.9
Manufacturer's Name	Branach Manufacturing Pty Ltd
Phone Number	+61 3 9761 6633
Certified By (Name, Title)	Pat Driscoll Business Development Manager
Last Updated	5/11/2015







WorkMaster 450mm Step Platform FPL 1.2

Technical Data Sheet

PROPERTIES		
☑ Standards	AS/NZS 1892.3 / ANSI A 14.5-2000	
Load Rating	150kg	
# Electrical Properties	Complies to AS/NZS 1892.3 Section 2.4	
Heat Resistance	130 Degrees Celsius	
Chemical Resistance	Tested to AS/NZS 1892.3	
Accelerated Weathering Test	Tested to AS 2331.3.1	
♀ Warranty	3 years from date of manufacturing	

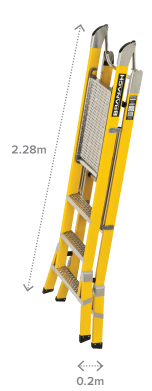
MEASUREMENTS

🛕 W	/eight	15.8kg
⊉ D	istance Between Rungs	0.305m
• o	pen Height	2.1m
४ c	losed Height	2.28m
⊼ P	latform Height	1.2m
Г	andrail Height	0.9m above platform
>K C	losed Width	0.2m
L N	umber of Steps	4 including platform

001111 01121110	
A Stiles	Fibreglass: ISO-PE resin with e-glass fibres
B Rungs	Round: Alloy 6060 / Mg 0.35-0.6 / Ti 0.10%
C Feet	Thermoplastic Polyurethane
D Platform Deck	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
E Platform Hooks	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
F Handrail	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
G Brackets	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
H Rods and Struts	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
1 Spacer	Polyethylene
J Step Plates	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
K Rear Step	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
Rivets	Zinc Plated Low Carbon Steel
Nuts	Plated Mild Steel with gold passivate
Washers	Plated Mild Steel with gold passivate

Product Code	FPL 1.2
Manufacturer's Name	Branach Manufacturing Pty Ltd
Phone Number	+61 3 9761 6633
Certified By (Name, Title)	Pat Driscoll Business Development Manager
Last Updated	5/11/2015







WorkMaster 450mm Step Platform FPL 1.5

Technical Data Sheet

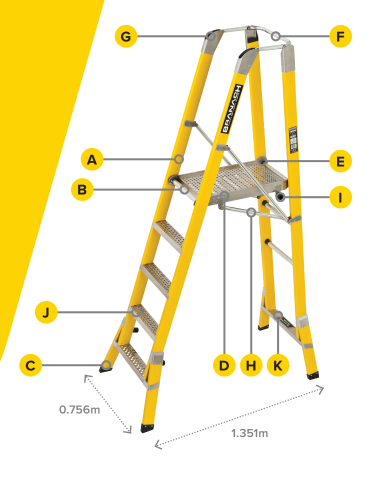
PROPERTIES	
☑ Standards	AS/NZS 1892.3 / ANSI A 14.5-2000
▲ Load Rating	150kg
# Electrical Properties	Complies to AS/NZS 1892.3 Section 2.4
	130 Degrees Celsius
Chemical Resistance	Tested to AS/NZS 1892.3
Accelerated Weathering Test	Tested to AS 2331.3.1
☑ Warranty	3 years from date of manufacturing

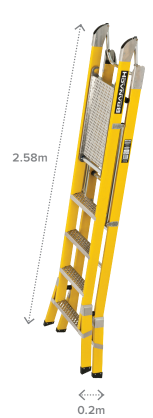
MEASUREMENTS

& Weight	17.6kg
Distance Between Rungs	0.305m
Open Height	2.4m
❤ Closed Height	2.58m
	1.5m
N Handrail Height	0.9m above platform
>K Closed Width	0.2m
┌ Number of Steps	5 including platform

001111 01121110	
A Stiles	Fibreglass: ISO-PE resin with e-glass fibres
B Rungs	Round: Alloy 6060 / Mg 0.35-0.6 / Ti 0.10%
C Feet	Thermoplastic Polyurethane
D Platform Deck	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
E Platform Hooks	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
F Handrail	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
G Brackets	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
H Rods and Struts	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
1 Spacer	Polyethylene
J Step Plates	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
K Rear Step	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
Rivets	Zinc Plated Low Carbon Steel
Nuts	Plated Mild Steel with gold passivate
Washers	Plated Mild Steel with gold passivate

Product Code	FPL 1.5
Manufacturer's Name	Branach Manufacturing Pty Ltd
Phone Number	+61 3 9761 6633
Certified By (Name, Title)	Pat Driscoll Business Development Manager
Last Updated	5/11/2015







WorkMaster 450mm Step Platform FPL 1.8

Technical Data Sheet

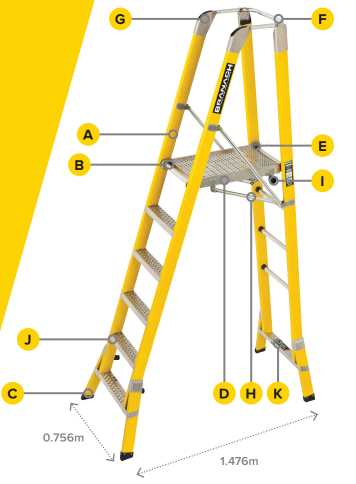
PROPERTIES	
☑ Standards	AS/NZS 1892.3 / ANSI A 14.5-2000
▲ Load Rating	150kg
# Electrical Properties	Complies to AS/NZS 1892.3 Section 2.4
Heat Resistance	130 Degrees Celsius
Chemical Resistance	Tested to AS/NZS 1892.3
Accelerated Weathering Test	Tested to AS 2331.3.1
☑ Warranty	3 years from date of manufacturing

MEASUREMENTS

Å	Weight	19.4kg
	Distance Between Rungs	0.305m
\Q	Open Height	2.7m
*	Closed Height	2.88m
_	Platform Height	1.8m
	Handrail Height	0.9m above platform
><	Closed Width	0.2m
۲	Number of Steps	6 including platform

A Stiles	Fibreglass: ISO-PE resin with e-glass fibres
B Rungs	Round: Alloy 6060 / Mg 0.35-0.6 / Ti 0.10%
C Feet	Thermoplastic Polyurethane
D Platform Deck	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
E Platform Hooks	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
F Handrail	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
G Brackets	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
H Rods and Struts	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
1 Spacer	Polyethylene
J Step Plates	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
K Rear Step	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
Rivets	Zinc Plated Low Carbon Steel
Nuts	Plated Mild Steel with gold passivate
Washers	Plated Mild Steel with gold passivate

Product Code	FPL 1.8
Manufacturer's Name	Branach Manufacturing Pty Ltd
Phone Number	+61 3 9761 6633
Certified By (Name, Title)	Pat Driscoll Business Development Manager
Last Updated	5/11/2015







WorkMaster 450mm Step Platform FPL 2.1

Technical Data Sheet

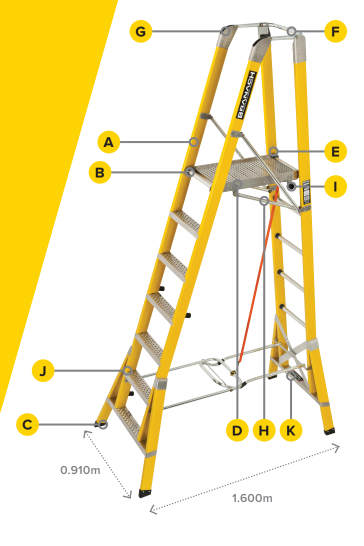
PROPERTIES		
☑ Standards	AS/NZS 1892.3 / ANSI A 14.5-2000	
Load Rating	150kg	
# Electrical Properties	Complies to AS/NZS 1892.3 Section 2.4	
Heat Resistance	130 Degrees Celsius	
Chemical Resistance	Tested to AS/NZS 1892.3	
Accelerated Weathering Test	Tested to AS 2331.3.1	
♀ Warranty	3 years from date of manufacturing	

MEASUREMENTS

Å.	Weight	21.2kg
	Distance Between Rungs	0.305m
\Q	Open Height	3.0m
*	Closed Height	3.18m
~	Platform Height	2.1m
	Handrail Height	0.9m above platform
><	Closed Width	0.2m
~	Number of Steps	7 including platform

COMI ONENIO	
A Stiles	Fibreglass: ISO-PE resin with e-glass fibres
B Rungs	Round: Alloy 6060 / Mg 0.35-0.6 / Ti 0.10%
C Feet	Thermoplastic Polyurethane
D Platform Deck	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
E Platform Hooks	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
F Handrail	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
G Brackets	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
H Rods and Struts	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
1 Spacer	Polyethylene
J Step Plates	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
K Rear Step	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
Rivets	Zinc Plated Low Carbon Steel
Nuts	Plated Mild Steel with gold passivate
Washers	Plated Mild Steel with gold passivate

Product Code	FPL 2.1
Manufacturer's Name	Branach Manufacturing Pty Ltd
Phone Number	+61 3 9761 6633
Certified By (Name, Title)	Pat Driscoll Business Development Manager
Last Updated	5/11/2015







WorkMaster 450mm Step Platform FPL 2.4

Technical Data Sheet

PROPERTIES	
☑ Standards	AS/NZS 1892.3 / ANSI A 14.5-2000
Load Rating	150kg
# Electrical Properties	Complies to AS/NZS 1892.3 Section 2.4
	130 Degrees Celsius
Chemical Resistance	Tested to AS/NZS 1892.3
Accelerated Weathering Test	Tested to AS 2331.3.1
₩ Warranty ■ The state of the	3 years from date of manufacturing

MEASUREMENTS

Meight	23kg
⊉ Distance Between Rungs	0.305m
Open Height	3.3m
❤ Closed Height	3.48m
	2.4m
	0.9m above platform
>K Closed Width	0.2m
└ Number of Steps	8 including platform

COMPONENTS

COMI ONLINIO	
A Stiles	Fibreglass: ISO-PE resin with e-glass fibres
B Rungs	Round: Alloy 6060 / Mg 0.35-0.6 / Ti 0.10%
C Feet	Thermoplastic Polyurethane
D Platform Deck	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
E Platform Hooks	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
F Handrail	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
G Brackets	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
H Rods and Struts	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
1 Spacer	Polyethylene
J Step Plates	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
K Rear Step	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
Rivets	Zinc Plated Low Carbon Steel
Nuts	Plated Mild Steel with gold passivate
Washers	Plated Mild Steel with gold passivate

Product Code	FPL 2.4
Manufacturer's Name	Branach Manufacturing Pty Ltd
Phone Number	+61 3 9761 6633
Certified By (Name, Title)	Pat Driscoll Business Development Manager
Last Updated	5/11/2015





BRANACH SAFETY, OUR WAY OF LIFE

WorkMaster 450mm Step Platform FPL 3.0

Technical Data Sheet

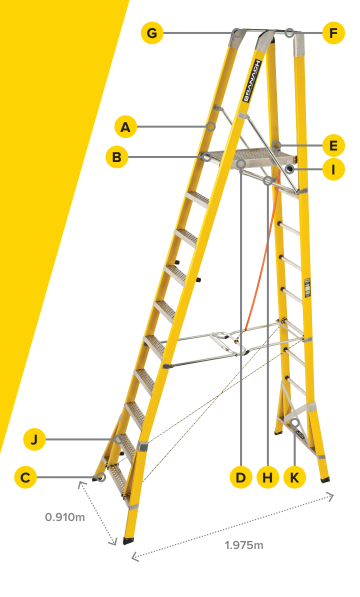
PROPERTIES	
☑ Standards	AS/NZS 1892.3 / ANSI A 14.5-2000
▲ Load Rating	150kg
# Electrical Properties	Complies to AS/NZS 1892.3 Section 2.4
	130 Degrees Celsius
Chemical Resistance	Tested to AS/NZS 1892.3
Accelerated Weathering Test	Tested to AS 2331.3.1
♀ Warranty	3 years from date of manufacturing

MEASUREMENTS

Å V	Veight	26.6kg
⊉ □	Distance Between Rungs	0.305m
• c	Open Height	3.9m
× c	Closed Height	4.08m
⊼ F	Platform Height	3.0m
	Handrail Height	0.9m above platform
>K C	Closed Width	0.2m
۲ ۷	Number of Steps	10 including platform

COMI CIVELLATO	
A Stiles	Fibreglass: ISO-PE resin with e-glass fibres
B Rungs	Round: Alloy 6060 / Mg 0.35-0.6 / Ti 0.10%
C Feet	Thermoplastic Polyurethane
D Platform Deck	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
E Platform Hooks	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
F Handrail	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
G Brackets	Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
H Rods and Struts	Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
Spacer	Polyethylene
J Step Plates	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
K Rear Step	Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
Rivets	Zinc Plated Low Carbon Steel
Nuts	Plated Mild Steel with gold passivate
Washers	Plated Mild Steel with gold passivate

Product Code	FPL 3.0
Manufacturer's Name	Branach Manufacturing Pty Ltd
Phone Number	+61 3 9761 6633
Certified By (Name, Title)	Pat Driscoll Business Development Manager
Last Updated	5/11/2015







WorkMaster 450mm Step Platform FPL 3.6

Technical Data Sheet

PROPERTIES	
☑ Standards	AS/NZS 1892.3 / ANSI A 14.5-2000
▲ Load Rating	150kg
# Electrical Properties	Complies to AS/NZS 1892.3 Section 2.4
	130 Degrees Celsius
Chemical Resistance	Tested to AS/NZS 1892.3
Accelerated Weathering Test	Tested to AS 2331.3.1
₩ Warranty ■ Warranty	3 years from date of manufacturing

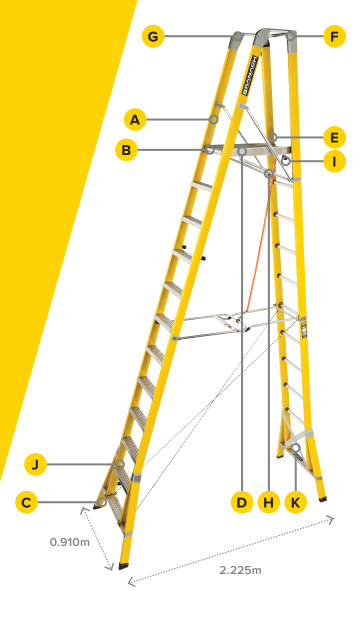
MEASUREMENTS

(a) Weight	30.2kg
⊉ Distance Between Rungs	0.305m
♦ Open Height	4.5m
❤ Closed Height	4.68m
	3.6m
	0.9m above platform
>K Closed Width	0.2m
└ Number of Steps	12 including platform

COMPONENTS

Fibreglass: ISO-PE resin with e-glass fibres
Round: Alloy 6060 / Mg 0.35-0.6 / Ti 0.10%
Thermoplastic Polyurethane
Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
Alloy 5083-H116 / Mg 4.0-4.9 / Ti 0-0.15%
Alloy 6463-T6 / Mg 0.3-0.9 / Ti 0%
Polyethylene
Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
Alloy 5052/5251 / Mg 2.2-2.8 / Ti 0%
Zinc Plated Low Carbon Steel
Plated Mild Steel with gold passivate
Plated Mild Steel with gold passivate

Product Code	FPL 3.6
Manufacturer's Name	Branach Manufacturing Pty Ltd
Phone Number	+61 3 9761 6633
Certified By (Name, Title)	Pat Driscoll Business Development Manager
Last Updated	5/11/2015





BRANACH SAFETY. OUR WAY OF LIFE