ULTRA-JACK®



THE ULTIMATE ALUMINIUM SCAFFOLDING SYSTEM

The Ultra-Jack system is held securely on aluminum poles with a strong spring-loaded cam lock mechanism. You will rise to the desired height with the foot pump and to descend with the hand crank. A productive and versatile solution that offers a secure access for all types of projects.

Perfect for shingling, siding, sheathing, insulating, painting, building, roofing, home repair and maintenance.

EASY TO OPERATE CUSTOMIZABLE SAFE DURABLE VERSATILE



A PRODUCTIVE AND VERSATILE SOLUTION THAT PROVIDES SAFE ACCESS FOR DIFFERENT TYPE OF PROJECTS

The Ultra-Jack System allows you to raise workers, heavy-duty equipment and materials with the push of your foot, and to lower them with the turn of the hand crank.

The Ultra-Jack System includes aluminum poles with a rubber facing, which offer more rigidity and superior strength over wood poles.

This versatile system can easily be adjusted to widths from 14" to 24" and reach up to 50 feet high.

The poles can be used with two types of bases to accommodate any groundwork surface. The poles are equipped with a replaceable rubber facing that ensures a strong grip as the jacks move up and down.

The anti-slip base works well on flat and hard surfaces, and the spiked anchors offer security on soft and uneven surfaces. The system is configurable with a variety of options that accommodate multiple configurations and all project environments.













ALUMINUM ULTRA-JACK®		
ASSEMBLED DIMENSIONS (W X D X H)	25.5 X 13 X 25.25 IN. (64.8 X 33 X 64.1 CM)	
PACKAGE DIMENSIONS (W X D X H)	21.75 X 9 X 26 IN. (55.3 X 22.9 X 66 CM)	
LOAD CAPACITY	500 LB (227 KG) OR TWO PERSONS BETWEEN TWO POLES	
ADJUSTABLE	ADJUSTS TO PLATFORMS FROM 15 IN. (38 CM) TO 22 IN. (56 CM) WIDE	
WEIGHT	30.2 LB (13.7 KG)	
MATERIAL	ALUMINUM	
COMPATIBLE WITH	QUAL-CRAFT®, METALTECH	
MODEL	PJ-PJAL	
UPC	778300006670	

ULTRA-JACK® WORKBENCH	
ASSEMBLED DIMENSIONS (W X D X H)	17.5 X 7.75 X 20.75 IN. (44.1X 19.7 X 52.7 CM)
PACKAGE DIMENSIONS (W X D X H)	18.5 X 20 X 9 IN. (47 X 50.8 X 22.9 CM)
LOAD CAPACITY	N/D
ADJUSTABLE	ADJUSTS TO PLATFORMS FROM 14 IN. (36 CM) TO 23 IN. (58 CM) WIDE
WEIGHT	14.8 LB (6.7 KG)
MATERIAL	ALUMINUM
COMPATIBLE WITH	QUAL-CRAFT®, METALTECH
MODEL	PJ-WBAL
UPC	778300006755

ULTRA-JACK® BRACE	
40.25 X 39 X 4 IN. (102.2 X 99.1 X 10.1 CM)	
7 X 54 X 2.75 IN. (17.8 X 137.2 X 7 CM)	
N/D	
ENDS SWIVEL TO ADJUST TO ROOF OR WALL ANGLES	
8.6 LB (3.9 KG)	
STEEL	
QUAL-CRAFT®, METALTECH	
PJ-BAL	

ULTRA-JACK® POLE ANCHOR		
ASSEMBLED DIMENSIONS (W X D X H)	8 X 8 X 11 IN. (20.3 X 20.3 X 28 CM)	
PACKAGE DIMENSIONS (W X D X H)	11.75 X 8.25 X 8.75 IN. (29.9 X 21 X 22.2 CM	
LOAD CAPACITY	N/D	
ADJUSTABLE	N/D	
WEIGHT	5.1 LB (2.3 KG)	
MATERIAL	STEEL, ALUMINUM	
COMPATIBLE WITH	QUAL-CRAFT®, METALTECH	
MODEL	PJ-PAAL	
UPC	778300006731	

ULTRA-JACK® ANTI-SLIP POLE BASE	
ASSEMBLED DIMENSIONS (W X D X H)	4 X 4 X 3 IN. (10.2 X 10.2 X 7.6 CM)
PACKAGE DIMENSIONS (W X D X H)	4.75 X 6.25 X 4.5 IN. (12.1 X 15.8 X 11.4 CM)
LOAD CAPACITY	N/D
ADJUSTABLE	N/D
WEIGHT	0.71 LB (0.32 KG)
MATERIAL	ALUMINUM, RUBBER
COMPATIBLE WITH	QUAL-CRAFT®, METALTECH
MODEL	PJ-PBAL
UPC	778300006748

FEATURES

1 ALUMINUM

2 SWIVEL HEAD WALL BRACE

3 SPRING-LOADED CAM LOCK MECHANISM

PADDED HAND CRANKS
AND FOOT LEVERS

MAKING IT A BREEZE TO TRANSPORT

The whole System can easily be handled and carried around the jobsite. Making it a breeze to transport, saving time and labour costs.

You won't believe the smooth action and how easy it is to operate the Ultra-Jack system.

Expected Quality. New Brand.

Qual-Craft Ultra-Jacks are now manufactured by Metaltech, with the same quality standards.



WWW.METALTECH.CO

1 800 363-7587