



Nothing but **HEAVY DUTY.**™

## PRODUCT BRIEFING DOCUMENT

### Overview

Model Name:	48228440
Material Number:	PACKOUT™ Crate

### Product Overview

Our PACKOUT™ Crate is part of the industry's most versatile and durable modular storage system. The tool crate is made from impact resistant polymers to withstand drops and harsh job site conditions. Our PACKOUT™ Crate delivers 22kg of weight capacity and is compatible with all Milwaukee PACKOUT™ modular storage. The Crate tool box can be seamlessly integrated into a PACKOUT™ stack or hung from a wall for storage when used with the PACKOUT™ Mounting Plate. Our PACKOUT™ Modular Storage System allows you to customise and build your own storage system to easily transport and organise your tools and accessories

### Features and Benefits

Stack or Hang	
Impact Resistant Polymer Body	
22kg Weight Capacity	
Rear Hanging points for vertical use	
Top Attachment points for stacking full width PACKOUT™ components	
Integrated weep holes prevent water from collecting	
Integrated Side Handles for easy carrying	
406 X 330 x 228mm internal dimension	
1872 Cu In of Storage Capacity	
Modular Connectivity with ALL PACKOUT™ Components	

### Specifications

Length: 470mm	
Width: 390mm	
Height: 240mm	
Warranty: Limited Lifetime Warranty	

### Product Includes

1 x PACKOUT™ Mounting Crate
-----------------------------

### Unique Selling Points

Stack or Hang
---------------

### Key Messaging

Stack or Hang	
Impact Resistant Polymer Body	
22kg Weight Capacity	
Rear Hanging points for vertical use	
Top Attachment points for stacking full width PACKOUT™ components	
Integrated weep holes prevent water from collecting	
Integrated Side Handles for easy carrying	

406 X 330 x 228mm internal dimension	
1872 Cu In of Storage Capacity	
Modular Connectivity with ALL PACKOUT™ Components	
Additional Notes	
Related Accessories	
Related Products	Whole PACKOUT™ range
Search Keywords	PACKOUT, Crate, Box, Tub
User Manual	no
Shipping Specifications	
EAN	45242526253
Weight	2.3kg
Master Carton	12