

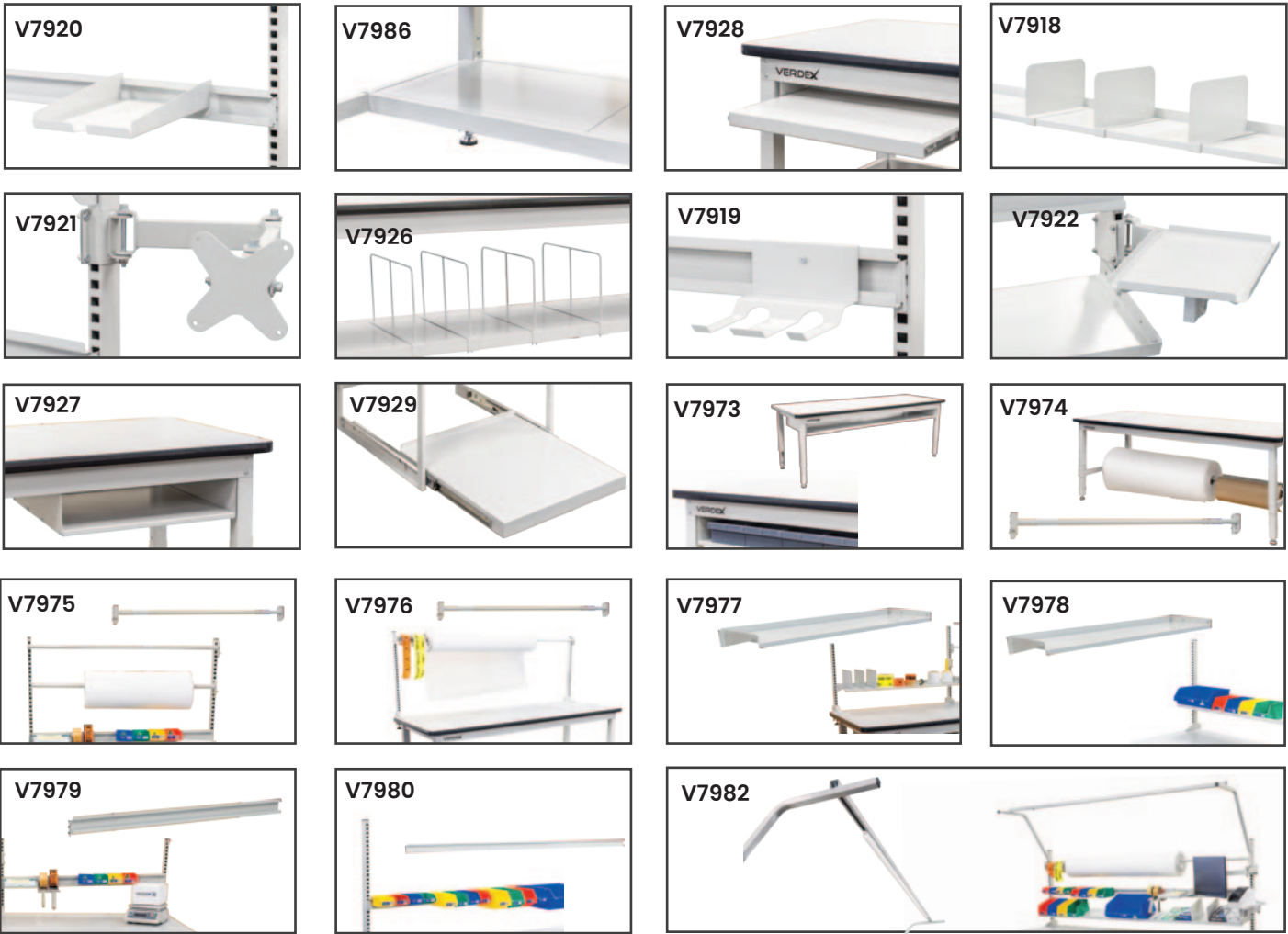
## Modular Ergonomic Packing Workbenches

- Our 2400mm Heavy Duty Modular Ergonomic Workbench comes with height adjustable legs for all your requirements or applications.
- It can be configured with a large range of accessories to maximise efficiency in your workspace.
- These benches are ideal for packing, industrial processes, workshops and multiple other applications. *Configure your bench today!*
- 37mm thick bench top, material is particle board with a PVC top & a high pressure, laminate underside
- 500kg capacity
- Comes standard with adjustable feet for levelling on uneven floors
- Finish: Powder coated light grey
- Bench Height: 737 to 1037mm – can adjust at 50mm increments



Visit [verdex.com.au/industrial-workplace-equipment/modular-workbenches/](http://verdex.com.au/industrial-workplace-equipment/modular-workbenches/) to view our full range of workbenches & accessories to create your own workspace

## Workbenches & Accessories to suit



Code	Details	Overall Size LxW (mm)	Unit Weight (kg)
V8250	Industrial Packing Work Bench	2400x900	85
V8251	Industrial Packing Workbench (with 3 x back panel uprights)	2400x900	91
V8252	Industrial Packing Workbench (with side panel starter kit)	2400x900	89
V8253	Industrial Packing Workbench Half Length (with 2 x back panel uprights)	2400x900	89

Code	Accessories to suit
V7918	Back Panel Shelf Divider
V7919	Back Panel Tape Dispenser Holder
V7920	Back Panel A4 Document Holder
V7921	Back Panel Monitor Arm
V7922	Back Panel Label Printer Arm
V7926	Under Shelf Divider (300mm high)
V7927	Under Shelf Tool Holder
V7928	Under Shelf Slide Out Keyboard Shelf
V7929	Under Shelf Slide Out CPU/Printer Shelf
V7986	Under Shelf Kit

Code	Full Length Accessories
V7973	Underbench Tool Shelf Unit
V7974	Underbench Roll Holder
V7976	Back Panel Roll Holder
V7978	Back Panel Reversible/Tilting Shelf
V7980	Back Panel Bin Rail
V7982	Back Panel Light & Balancer Rail

Code	Half Length Accessories
V7975	Back Panel Roll Holder
V7977	Back Panel Reversible/Tilting Shelf
V7979	Back Panel Bin Rail