ITEM 1:

ALUMINIUM BOLT-ON PARTS REPAIR BAY WITH E-GLASS COMPOUND CURTAIN



SPECIFICATIONS:

- · Wall mount size 3.6mx3.6m with radius corners
- 1 x Frame with 2 floor mounting legs
- · 3 x Rails
- · 2 x 90° Radius corners
- ±25 x Hanger brackets at 450mm spacing
- 1 x Glass fibre 550 degree fire blanket, 13m x 2.77m with red welding screen strip 500mm in the middle
- · Curtain made from E-Glass Compound

PART NUMBER ALU001

ITEM 2:

MOBILE WELDING FUME EXTRACTOR



SPECIFICATIONS:

- · Mobile welding fume extraction unit for general extraction of welding fumes
- · Stainless prefilter filter which captures up to 95% of sparks and steel chips
- · Pleated polyester main filter which captures 99% of all particles which are greater then 0.5 microns in size
- · Heavy-duty cast aluminium joints with external adjustments
- · Powder-coated aluminium tubes
- · Wire-enforced UL Flame rated flexible duct
- · Bell mouth extraction hood with 360° integrated handle

PART NUMBER ALU002

ITEM 3:

MOBILE ALUMINIUM DUST EXTRACTION UNIT



SPECIFICATIONS:

- · Meets filtration class "H" and conforms to Atex II 3D standards
- Fully integrated automatic on/off switch allows the electrically operated vacuum cleaner to be controlled by a pneumatic hand tool
- HEPA Filter included with an efficiency of 99.995% on 0.3 micron. Tested IEST RP-CC001.3 H14 by MPPS method as per EN 1822
- · CSA Certified
- · Detachable oil/water tank for easy emptying of recovered materials
- · Category 3/EPL DC Zone 22 (combustable dust)
- · Offers protection against all three ignition sources
- · Can be used for both steel and aluminium dust particle collection

PART NUMBER ALU003

ITEM 4:

OPTION A: ALUMINIUM DENT REMOVAL KIT



SPECIFICATIONS:

- · Has freely rotating magnetic tip, showing the user exactly where to push to remove minor dents
- The magnetic sphere tip is free to rotate on all axes which compensates for bar movement and always attracts the trace to one of its poles, which is in contact with the panel due to magnetic attraction
- Allows user with no traditional paintless dent removal skills to remove dents without filling, sanding, masking or painting

PART NUMBER ALU004 (A)

ITEM 4:

OPTION B: ALUMINIUM DENT PULLER



SPECIFICATIONS:

- · With welding gun and slide hammer
- Aluminium capable by using capacitor discharge technology, which delivers very brief, but very high current density to break through the surface oxidation (not fully oxidized meta) and insulation without damaging the sheet metal below.
- · Can weld up to 6mm diameter stud bolts on clean, bare aluminium surface
- · Comes complete with a stud-gun and 2-clamp ground cables
- · User friendly information displays and control knob

PART NUMBER ALU004 (B)

ITEM 5:

LOCKABLE TOOL TROLLEY AND TOOLS





SPECIFICATIONS:

- · 2x Work stands for bolt-on parts
- 1x Industrial heat gun with variable temperature control
- 1x Dolly (110x50mm, height 50mm) Hazet 1917N
- · 1x Dolly (120x58mm, height 20mm) Hazet 1919N
- 1x Universal Dolly (76x56mm, 64x47mm, height 60mm) Hazet 1920N
- · 1x Dolly (All sides round) Hazet 1921
- 1x Moulding spoon (60x30x200mm) Hazet 1928K
- 1x Moulding spoon (105x85x38mm) Hazet 1930-1
- · 1x File DIN 7264, Form A, Coarse, Hazet 1934
- 1x File DIN 7264, Form F, Coarse, Hazet 1934-7
- 1x File (350x430mm) fine, cross cut, Hazet 1934-8
- 1x File (350x430mm) coarse, simple cut, Hazet 1934-9
- · 1x Ball pen hammer, 160mm, Hazet 1940
- 1x Aluminium hammer, diametre 30mm, Hazet 1950
- 1x Chisel, blade width 26mm, Hazet 1960-5
- · 1x Stainless steel wire brush, V2A bristles, 4 row
- 1x Pneumatic die grinder with speed of 22 000r/min
- 1x Conical grinding bit for Die Grinder
- · 1x Round Grinding bit for Die Grinder

PART NUMBER ALU005