

# SOURCING, BMP **SIMPLIFIED** 2023 ACQUISITION OF BMP TAPPI Get the components you ₩ixroyd® need, when you need them. ACQUISITION OF 2022 We are aiming to be the world's leading, responsible, **HENGZHU®** 2021 ACQUISITION OF HENGZHU hassle free supplier of essential industrial components, leveraging ACQUISITION OF 2019 65+ years of expertise Hertila to serve over 70% of the **COMPONENTS** world's top manufacturers. 2018 ACQUISITION OF HERTILA With a global reach and local support, we offer the parts you need, when you ACQUISITION OF MICRO PLASTICS 2017 need them, all backed by sp exceptional service. 2015 ACQUISITION OF SPECIALTY **PLASTICS** 70+ Years solving ACQUISITION 2014 customer challenges ABRIC 2014 ACQUISITION OF ABRIC **ESSENTRA** Manufactured COMPONENTS in **Europe** 2013 ( mesan **REBRAND TO ESSENTRA** ACQUISITION 2013 Local expertise 2013 ACQUISITION OF COVERTECH Richco **Custom solutions** ACQUISITION 2011 available 2011 ACQUISITION OF REID DURACO ACQUISITION 2007 OF DURACO Skiffy 2004 ACQUISITION OF SKIFFY plastiv/s ACQUISITION 2001 **ALLIANCE ACQUISITION** OF ALLIANCE FORMATION OF MOSS PLASTIC **PARTS**



# PAINTING, POWDER COATING, AND E-COATING





# VINYL PULL CAPS

An economical solution for one-time uses with excellent chemical resistance. Ergonomic finger pull tab for easy removal.

Typical Use: Easy removal caps



# THREADED PROTECTION PLUGS

Masks off the chamfer and protects the first turn through the last turn of threads from contamination. These plugs will not blow out due to air pressure and they are reuseable.

Typical Use: Threaded holes





# MASKING CAPS

Wide flange design provides a positive seal and easy removal. Offered in economical EPDM and silicone for high temperature applications with both types being

Typical Use: Protects tube ends



# SILICONE TUBING

An excellent solution to fit over longer parts where standard caps are too short, this tubing conforms to irregularities and can be cut to a required length. It is reusable and will not melt or harden.

Typical Use: Protects long lengths

# TAPERED PAPER PLUGS

Environmentally-friendly, recyclable masking solution that does not promote condensation. Economical solution compared to rubber and silicone products.

**OUR PCR** 

**RANGES** 

Typical Use: Environmentally friendly



# TAPERED MASKING PLUGS

Plugs threaded or unthreaded holes and available in premium silicone for high temperature applications or economical EPDM.

Typical Use: Protects threaded or unthreaded holes



### **HOOKS**

Whether you need to coat small parts or large racking parts, hooks are available in various styles and sizes to help you achieve consistent grounding and high load capacity.

Typical Use: Hang parts and carry ground









#### APF

Where a cap or plug won't fit your
n requirements, tape disks and rolls help
ve to provide protection on irregular shapes
with easy, one-piece removal without
leaving residue.

Typical Use: PCB boards, electrical insulation, soldering, powder coating.

Also, custom shapes are easily available

#### **FLANGELESS TAPERED PLUGS**

Protects threaded or unthreaded holes without masking the surrounding areas. Ergonomically friendly pull tab allows for easy installation or removal.

Typical Use: Allows coating all the way up to the hole

# Innovative solutions for precision masking to save time and reduce labour costs

- Custom design to suit many applications
- Quick and easy to apply and to remove
- Efficient and effective



# VACUUM FORMED PLASTIC COVERS

- Consistent positioning with magnetic attachments
- Perfect for masking complex profiles
- Re-useable



CUSTOM DIE-CUT MAGNETIC SHAPES

 Choice of thickness and texture



# CUSTOM DIE-CUT ADHESIVE SHEETS

- Selection of masking films on a polyester liner
- Choice of thickness to adapt to your design
- Silicone adhesive for high temperature applications



# SHIPPING PROTECTION





# VINYL CAPS

The flexible material on these caps can stretch onto larger dimensions for a snug fit without tearing, splitting or shredding and protects threaded or non-threaded tubing, rods, pipe or paper tubes.

Typical Use: End caps



# **NETTING**

Easily applied and removed, netting does not trap or retain moisture and stretches and wraps snugly around virtually any form.

Typical Use: Irregular shapes, long lengths





# US ABOUT OUR PCR RANGES

### **THREADED PLUGS**

Applied or removed by hand, hex wrench or screwdriver. Our threaded plugs line protect Unified, JIC, Metric, NPT and BSP Gas threads. Our lines with O-Ring provide a watertight seal.

Typical Use: Threaded holes, hydraulic fittings

# **TAPERED PLUGS**

The tapered design allows for plugging of multiple inner diameters or the capping of multiple outside diameters.

Typical Use: End plugs, end caps





# PIPE CAPS

Designed to protect outside pipe diameters and sized for positive gripping power, these caps eliminate foreign material from entering your pipe.

Typical Use: Oil and gas pipe



# **FLANGE PROTECTORS**

Weather and petroleum resistant, these protectors quickly fit into flange bolt holes and require no fasteners.

Typical Use: Raised face flange protector

# **CABLE MOUNTING AND WIRING**





# **FLEXIBLE HOLE GROMMETS**

Grommets offer wires and cables protection from abrasion and cuts caused by sharp edges on pass-through holes. Standard PVC material is non-staining, resistant to ozone, acids and sunlight with excellent aging qualities.

Typical Use: Fabricated holes in sheet







### **BUSHINGS**

Easy to snap into common panel thicknesses, bushings protect wires, cable and tubing from the sharp edges of sheet metal holes.

Typical Use: Fabricated holes in sheet metal

# CONDUIT

Easy installation and removal of wiring due to its split design while its flexible body allows for corner/elbow wiring. Conduit offers protection for electrical harnesses and can be used for hydraulic hoses.

Typical Use: Cable, wire and wire harness protection





# **CABLE TIES**

Self-locking fastener used to handle cable and wire bunding that complies with MS-3367 and MIL-S-23190E.

Typical Use: Securing and bundling cables and wires





# **TIE MOUNTS**

The low profile design of these mounts supports use in tight spaces with an ability for cable ties to be inserted from all four sides. Mounts may be secured with screws or adhesive.

Typical Use: Routing cables and securing them in place



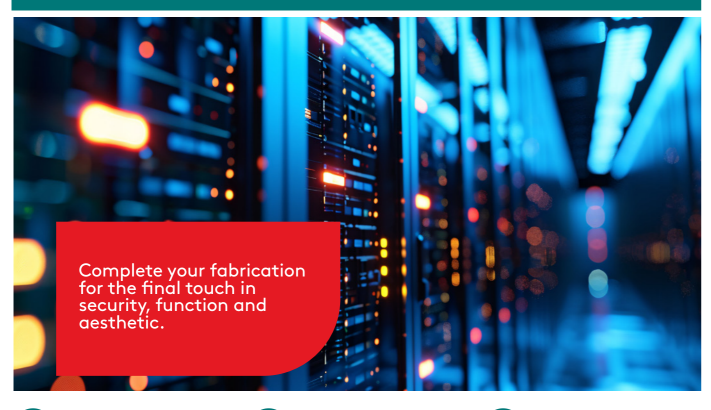


# **RIVETS & CLIPS**

Rivets are a quick and easy fastener solution that can be installed without tools! Clips secure wires and cables in place.

Typical Use: Panels, server racks

# **FINISHING**





### **TUBE INSERTS**

Often used for finishing off tubing, tube inserts provide a discrete finish making them a popular solution across many different processes.

Typical Use: Furniture, metal tubing



# **GROMMETS & BUSHINGS**

8

Wire, cables, tubing and hose protection that installs instantly by snapping into the hole with excellent adhesion. Designed to fit standard sheet metal holes.

Typical Use: Fabricated holes in sheet metal





# **PUSH IN FASTENERS**

Suitable for front panel mounting, these economical clips easily snap into round holes and cover a smaller surface area. They are utilised for securely holding a variety of materials in place, including both metals and plastics.

Typical Use: Machine assembly, sheet metal, panels





# SHEET METAL PLUGS

This economical, snap-in plug can be easily pushed into fabricated bores for protective or aesthetic purposes. The plug's flange creates an easy removal, meaning the part can be easily re-used.

Typical Use: Sheet metal





### **WELD-ON BULLET HINGES**

Used to provide a compact and strong method of attachment to metal doors with metal frames. These hinges offer a clean and discreet appearance no matter where they are applied and can be mounted in several configurations.

Typical Use: Heavy-duty doors, machinery, cabinets



**LOCKS** 



Secure doors and lockers, safety boxes, office equipment and many other items.

Typical Use: Steel cabinets, furniture construction, HVAC units





#### **HANDLES**

Bridge handles have a solid industrial onepiece design and offer multiple fastening methods be it front or rear installation. These handles allow for an ergonomic and full grip operation for your panel or door.

Typical Use: Cabinets, furniture, drawers





# **RETRACTABLE SPRING PLUNGERS**

Ring pull plunger pins are used in machining applications as positioners, loading pins, alignment pins, and indexing devices. These hand retractable pins are used as a fast and convenient way to adjust or remove accessories on equipment. These plunger pins come with a ring pull for easy removal and identification tags as needed.

Typical Use: Machinery, tooling, trailers





#### **GASKETS**

Clip-on profiles offer edge protection and sealing. Essentially used on metal sheet, they offer protection from vibrations, ingress of humidity and dirt. They provide an additional seal to enclosure boxes.

Typical Use: Edge protection, sealing requirements (IP)





#### **CONCEALED HINGES**

Concealed hinges offer a clean and concealed option for securing your panels and doors. The design allows for standard installation on fabricated bends and curves. Concealed style hinges feature a take-apart design to allow for easy removal of your panel and door and can be secured by fasteners and welding methods.

Typical Use: Cabinets, machinery panels, electrical boxes





# ADJUSTABLE MACHINE FEET

Adjustable machine feet, also known as heavy duty adjustable feet or adjustable levelling feet, allow adjustment under load, while the base remains stationary.

Typical Use: Machine tools, electronic racks and other similar applications





# ADJUSTABLE FEET - CHROME CAPPED

Chrome capped adjustable feet have an attractive chrome metal cover shell. The non-tilt design provides extra stability and protects floor surfaces from abrasion.

Typical Use: Ideal choice for uneven





### STUD MOUNT LEVELLING FEET

Stud mount levelling feet with a plastic swivel base adjusts to uneven surfaces. The articulating swivel and large diameter pads provide solid leveling and support.

Typical Use: Levelling machine tools and electronic racks

ESSENTRACOMPONENTS.CO.ZA ESSENTRACOMPONENTS.CO.ZA

garden

**HAND GRIPS** 

splitting or shredding.

Designed to provide a strong and

comfortable grip to items with handles

material can stretch onto slightly larger

Typical Use: Lawn & garden, materials handling, sports, mobility, healthcare

Clamping knobs are used for adjusting

chemical resistant material, for use in

moderate to heavy torque application.

and tightening across a wide range

of industries. Made with recycled

polypropylene these offer a tough,

Typical Use: Industrial machinery, automation equipment, fixturing, lawn &

dimensions for a snug fit without tearing,

requiring a uniform grip. Its flexible

and levers and ideal for those applications

# MATERIAL HANDLING





# **TOGGLE CLAMP - HORIZONTAL**

These clamps feature a hand grip with cushioned profile for improved user comfort.

Typical Use: Welding, machining, assembly, testing



# **TOGGLE CLAMP - PUSH-PULL**

A push pull type, this clamp maintains a close tolerance between the base and plunger to allow use for pin location and gauging. The heavy-duty range has ductile cast iron bases for strength and rigidity.

Typical Use: Welding, machining, assembly, testing





# **TOGGLE CLAMP - HOOK AND LATCH**

This hook type, horizontal clamp features pivot points fitted with hardened steel or stainless steel rivets to maintain accuracy and provide a long service life. Adjustable spindles are manufactured with formed end to the arm with handle/arm linkage designed to provide a smooth continuous action.

Typical Use: Welding, machining, assembly,





# **TOGGLE CLAMP - VERTICAL**

This vertical clamp type offers adjustable spindles manufactured with a formed end to the arm with flanged washers supplied for all slotted arm versions. Pivot points are fitted with hardened steel or stainless steel rivets to maintain accuracy and provide longer service life.

Typical Use: Welding, machining, assembly, testing





### **TOGGLE CLAMP - HOOK AND** LATCH

This latch type clamp offers body and linkage components for light duty that are zinc plated to resist corrosion. Pivot points are fitted with hardened steel or stainless steel rivets to maintain accuracy and provide longer service life.

Typical Use: Welding, machining, assembly,





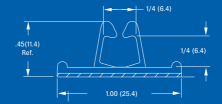
# **TOGGLE CLAMP ACCESSORIES**

Accessory spindles and bumpers for spare parts. Used with our standard manual clamping ranges.

Typical Use: Replacement parts for TCF and TVC Series

# FREE SAMPLES AND CAD DOWNLOADS

To make your job easier, we've made <u>free samples</u> available on most of our solutions, so you can try before you buy. You can also download free CADs of



# WE MANUFACTURE CUSTOM PARTS, TOO!

Working with over 70% of the worlds top 100 global manufacturers. With over **70 years** of manufacturing experience, we can customise our wide range of components for a variety of industries and applications.

**3D PROTOTYPING LOCAL SERVICE & SUPPORT** 







**ASK US** 

**PCR** RANGES



At Essentra, we're making it easier to reach your sustainability goals faster.

See our general protection solution made of post-consumer recycled (PCR) material - engineered to match virgin material across diverse and demanding applications.



Improve the ESG compliance and reputation



Support waste reductions and circular economy goals



Access green incentives and grants

10 ESSENTRACOMPONENTS.CO.ZA ESSENTRACOMPONENTS.CO.ZA

# WHY ESSENTRA?

LOCAL **STOCK** 

**FAST**DISPATCH

GLOBAL **REACH**  OVER 50,000 PRODUCTS

ISO & IATF ACCREDITED

# **LET'S TALK**

For more information, please contact your nearest Essentra office:

#### Austria

Tel: +43 (0) 1-3649330 sales@essentracomponents.at www.essentracomponents.at

#### France

Tel: +33 (0) 1 48 17 50 00 (local) sales@essentracomponents.fr www.essentracomponents.fr

### Italy

Tel: +39 051 6325 266 sales@essentracomponents.it www.essentracomponents.it

### Romania

Tel: +40 317 112 790 info@essentracomponents.ro www.essentracomponents.ro

# Slovakia

Tel: +421 2 21 29 11 11 sales@essentracomponents.sk www.essentracomponents.sk

# **Czech Republic**

Tel: +420 545 221 660 sales@essentracomponents.cz www.essentracomponents.cz

#### Germany

Tel: +49 (0) 180 389 0089 sales@essentracomponents.de www.essentracomponents.de

# **Netherlands**

Tel: +31 (0) 497 572002 sales@essentracomponents.nl www.essentracomponents.nl

# United Kingdom

Tel: +44 345 528 0474 sales@essentracomponents.co.uk www.essentracomponents.co.uk

# Sweden

Tel: (+46) (0)3110 50 00 sales@essentracomponents.se www.essentracomponents.se

#### Finland

Tel: +358 92522 1500 sales@essentracomponents.fi www.essentracomponents.fi

#### Hungary

Tel: +36 1 610 5845 info@essentracomponents.hu www.essentracomponents.hu

#### Poland

Tel: +48 (0) 42 639 52 64 lub...65 info@essentracomponents.pl www.essentracomponents.pl

# **Spain**

Tel: +34 900 802 600 madrid@essentracomponents.es www.essentracomponents.es

# Turkey

Tel: +90 212 721 4444 sales@essentracomponents.com.tr www.essentracomponents.tr

# FIND OUT MORE TODAY.

Ready to talk?

Call +27 (0) 11 314 8750 or email us at sales@essentracomponents.co.za