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TELESCOPIC WAY COVERS

ALWAYS COMMITTED TO THE HIGHEST QUALITY, PERIOD

BUWW is committed to providing our customers the highest quality covers, period. We will not underestimate the importance of using the highest quality materials. While others in the industry may use plastic guides, thinner steel, and inferior rollers, BUWW chooses to use heavier gauge steel, brass components and an assortment of top of the line wipers. Every way cover application is not the same, but the detail we put into designing new covers is and with years of experience to pull from, precise 3D modeling software to design in, and state of the art equipment to fabricate on, we are certain our team can manufacture a new cover that meets your requirements, lasts longer, and has superior function than others.

www.buww.com
REPAIR REFURBISH REBUILD

YOUR WAY COVERS RETURNED LIKE NEW

Telescoping way covers are vital to achieve the increased production levels needed to be competitive in today’s manufacturing environments. So, when one of your covers gets damaged, don’t sweat it. Let our skilled team of engineers and line fabricators put their many years of experience to work to repair your cover. We will not only use the finest quality components to exceed your expectations, but you’ll have a hard time telling the difference between a cover we repaired and a new one you purchased. Except for the price that is, because repairing a cover versus buying a new one can save you plenty of money!
WIPERS

**WIC2 SERIES**
- polyurethane
- steel casing of 1000 mm
- lip length up to 50 meters
- available w/bumper
- high resistance to permanent temp 90°C
- short term resistance to elevated temp 130°C
- lips sold separately
  - black: synthetic coolant
  - red: general application
  - blue: dry/cast iron

**W1M SERIES**
- polyurethane
- brass or steel backing
- can be riveted or screwed
- lip length up to 50 meters
- high resistance to permanent temp 90°C
- short term resistance to elevated temp 130°C
- backings:
  - W1M16: 2 x 8 mm
  - W1M19: 3 x 8 mm

**W12 SERIES**
- synthetic rubber vulcanized
- steel backing
- can be spot welded/riveted
- optional steel protection
- high resistance to permanent temp 100°C
- short term resistance to elevated temp 135°C
- high resistance to abrasion
- length of 500/1000mm
- available with damper

**W18 SERIES**
- synthetic rubber vulcanized
- steel casing
- can be spot welded/riveted
- optional steel protection
- high resistance to permanent temp 100°C
- short term resistance to elevated temp 135°C
- high resistance to abrasion
- length of 500/1000mm

Minimum order requirements may apply / specs subject to change / for more information please contact customer service.
WIPERS

WIV SERIES
- synthetic rubber vulcanised on a steel plate NBR, FRP, VITON
- resistant to coolants
- resistant to mineral oils
- high resistance to permanent temp 95°C
- short term resistance to elevated temp 135°C
- dimensional accuracy
- guaranteed precision
- high resistance to abrasion

WIVFLEX SERIES
- synthetic rubber vulcanised
- resistant to mineral oils
- resistant to coolants
- corrosion protection
- high resistance to permanent temp 100°C
- short term resistance to elevated temp 140°C
- high resistance to abrasion
- excellent resistance to microorganisms

WIW SERIES
- polyurethane
- stainless steel casing
- resistant to coolants
- resistant to mineral oils
- high resistance to permanent temp 90°C
- short term resistance to elevated temp 130°C
- high resistance to abrasion
- Excellent resistance to microorganisms

SPECIAL SERIES
- polyurethane
- resistant to mineral oils
- resistant to coolants
- resistant to hydrolysis
- high resistance to permanent temp 90°C
- short term resistance to elevated temp 130°C
- excellent resistance to microorganisms
- lip length up to 50m

Minimum order requirements may apply / specs subject to change / for more information please contact customer service.
WIPERS

WIE8/12 SERIES
- polyurethane
- steel casing of 1000 mm
- can be spot welded / riveted
- lip length up to 50 meters
- high resistance to permanent temp 90°C
- short term resistance to elevated temp 130°C
- Excellent resistance to hydrolysis
- Excellent resistance to microorganisms

WIE SERIES
- synthetic rubber vulcanized
- steel backing
- dimensional accuracy
- excellent wiping results
- high resistance to permanent temp 100°C
- short term resistance to elevated temp 135°C
- high resistance to abrasion
- guaranteed precision

WIA SERIES
- viton A3 synthetic rubber
- acid resistant
- high resistance to perm temp 200°C
- length up tp 50m

WIHS SERIES
- polyurethane
- brass or steel backing
- high resistance to perm temp 90°C
- short res to elevated temp 130°C

WIBA SERIES
- short term resistance to elevated temp 90°C
- lightweight
- non-corrosive
- Aluminium casing
- polyurethane wiper
- blade is easily replaceable
- Tough, long-lasting

minimum order requirements may apply / specs subject to change / for more information please contact customer service.

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BELLOWS

PRODUCED WITH THE HIGHEST QUALITY
BUWW offers bellows for machine locations that will not have heavy chip exposure, but still need to protect the sensitive components of the machine. Bellows offer protection from contaminates while applying little resistance to the machine's movement. Metal plates can be attached to the bellows if exposed to a light chip environment. Fabric bellows are produced with the highest quality material. Bellows can be configured to meet specific requirements.

Bellows can be mounted horizontally, vertically or in a cross-rail direction to complete the protection of your machine. Recommended also for: laser cutters, plasma cutters, water jet, measuring machines, lift tables, milling machines, and lathes.

BELLOWS CAN BE PROVIDED WITH COLLARS OR FLANGES IN MULTIPLE SHAPES AND CONFIGURATION TO SUIT ANY APPLICATION.
ROLLER COVERS

LINK-TYPE ALUMINUM APRON COVER SYSTEM
- anodized aluminum interlocked style with or without coolant-resistant polyurethane hinges
- easy to mount, highly flexible, long life
- good resistance to corrosion
- requires little space
- perfectly splash proof
- excellent protection against chips
- reversible in two directions
- ready to be mounted, according to your specs

SPRING STAINLESS STEEL ROLLER COVER
- spring band steel
- resistant to corrosion
- coolant resistant polyurethane hinges
- excellent protection against chips
- good protection against oil & contaminates
- designed for high linear speeds
- designed for higher machine loads

FABRIC APRON ROLLER COVERS
- safe protection against chips
- safe protection against oil & contaminates
- perfect for high linear speeds
- low weight
- great for limited space requirements scenarios
- special materials available for specific types of applications

w w w. b u w w. c o m
ENCLOSURES
NEW / RETROFIT / ADD ON

CUSTOM ENCLOSURES
Is safety a priority for your organization? Whether you are protecting your working environment from the chips and coolants, or keeping your employees out of harms way, BUWW machine guarding and custom enclosures are the answer. Each custom enclosure is designed and engineered to meet your unique application, our proven designs can withstand the harshness of any manufacturing environment. The options are endless, so don’t delay, give us a call and let our experienced team help you with your next project.

- enhanced safety of working environment
- contains noise, coolants, and chips
- engineered to your specifications
- fabricated with the highest quality materials and industry standards
- powder coat painted for increased rust resistance and durability
- mist collectors add-on available

www.buww.com
NEW FROM BUWW!

COOLANT MIST COLLECTOR

1000CFM / 2000CFM

Module Air units are specifically designed for both small & large machining centers. This reliable coolant mist collector uses 3 stages of filtration. The first stage removes the mist with a 6 inch thick filter - all of our competitors use a 2 inch thick filter or less! This ensures all the moisture is removed. Then the Air flows into the 95% 10 cell bag filter. This 12 inch deep filter removes all of the micro particulates left over from machining that you and your employees would normally breath. Not to mention the contamination of computers and controls. Finally the air passes through the 2 x 24 x 24 activated charcoal filter, this removes all odors, light gases and toxins. Clean, pure air is returned to your shop.

**Highlights**

- Particulate Removal
- Toxic Fume Removal
- Mist and Smoke Removal
- No Special Control Wiring
- Employee Health Improved
- Heat & Cooled Air Stays in the Room
- Prevention of Polluted & Yellowed Walls
- Filters last 3-6 months (24 hour use)

www.buww.com
POWDER COATING

Powder coating is a type of coating that is applied as a free-flowing, dry powder. The difference between a liquid paint and a powder coating is that the powder coating does not require a solvent to keep the binder and filler parts in a liquid suspension form. The coating is typically applied electrostatically and is then cured under heat to allow it to flow and form a "skin". It is usually used to create a hard finish that is tougher than conventional paint. Powder coating is mainly used for coating of metals.

Qualities
- emits zero or near zero volatile organic compounds (VOC).
- much thicker coatings than convetional liquid coatings without running or sagging.
- production lines produce less hazardous waste than conventional liquid coatings.
- Items have fewer appearance differences between horizontally coated and vertically coated surfaces than liquid coated items.

Highlights
- better resistance to corrosion
- tough, durable, and long lasting
- consistent color appearance
- excellent edge coverage
- environmentally friendly
- wide range of colors
- higher film builds

www.buww.com
BUWW Coverings is proud to offer the latest in laser cutting technology. We have established ourselves as a world class provider of high tolerance laser cut parts. We have a wide range of different customers from large OEM’s to smaller, highly specialized, tier customers. We pride ourselves in complementing our customer’s lean manufacturing requirements while working to a “just in time” schedule. With the combination of our skills and modern equipment, we can create laser cut products for you in any shape you need.

BUWW’s advanced laser cutting technology means we give you quick response, consistent quality and a guarantee of first class service. Our laser cutting technology can produce the most intricate of designs and all edges are sealed as they are cut. All products are created on our state-of-the-art flat-bed laser cutter, capable of handling sheet material up to 5 ft. X 10 ft. X 1 in. thick. Our capabilities allow us to cut all different types of materials. “Bottom line”, our laser cutting capabilities will save you money which in turn make you more profitable.
BUWW can repair and install way covers at your facility, we have replacement parts for every manufacturer in the world. Is your machine down and production halted due to a damaged cover, and you just can’t wait for the cover to be sent through the traditional shipping process? Then take advantage of our experienced and friendly on-site service technicians who will immediately come to your facility to perform the repair. If circumstances have it that your cover cannot be repaired on-site, our techs will bring it back for an expedited in house repair. Either way, you’re back up and running sooner and shipping your products out the door.
Dear Valued Customer:

At BUWW, we firmly believe that when we are passionate about our customers, the sky’s the limit in terms of what we can achieve together. By truly caring for all of our customers’ success, and aiming to exceed your expectations, we hope you will continue to choose us for all of your machine tool protection needs. Over the past year we have added new people to our team, and purchased new equipment that will allow us to serve you faster than ever before. Our newly acquired technologies have also broadened the diversity of our products, allowing us to uphold our position as one of the industry leaders of machine tool protection products.

We sincerely appreciate your dedicated support and look forward to our future growth together.

Best Regards,
BUWW Coverings Incorporated.