- Effectively removes unwanted vinyl decals, graphics and striping tapes from metal surfaces
- Polyvinyl Chloride (PVC) is durable and stands up to repeated friction for effective removal of unwanted decals
- Disc generates heat as it spins, minimizing the need for prep work with heat tools
- May be used with portable hand tools
- Stacked wafer construction helps cover larger surface areas
- Abrasive buffs the metal surface without gouging or plowing, reducing likelihood of damaging the surface

Scotch-Brite™ Large Area Stripe Removal Disc effectively removes unwanted details from metal surfaces.

Remove Unwanted Details

Vinyl decals, graphics, striping tapes — when the value or relevance of these visuals retires, the once-prized details may present users with a new challenge: removal. Scotch-Brite™ Large Area Stripe Removal Disc was designed to help you eliminate unwanted details with efficiency and ease. The disc helps restore the underlying surface to its former glory without severely damaging or gouging the substrate.

Ease of Use

Scotch-Brite™ Large Area Stripe Removal Disc is built with strong polyvinyl chloride (PVC) foam. The powerful polymer can endure repeated friction — wearing adhesive moldings and stripes away by way of repeat motion. The disc creates friction and heat as it spins in order to cleanly extract adhesives and stripes. Subsequently, prep work with heat tools — like blow dryers, heat lamps and guns — is no longer needed, helping to increase productivity and speed the



Remove vinyl stripes, numbers, letters and graphics from gel coat and painted marine surfaces

removal process. Now, you can easily remove details without having to prep the workpiece with heat tools or messy spray and gel compounds. The disc will not gouge, mar or dent the metal surface that lies beneath the decals, which is why it is often used on gel coats, acrylic enamels and urethane paints. Additionally, the disc does the work of applying pressure, so the operator does not need to hand scrape with a card, sponge or knife. This disc may be used with a variety of tools, including a die grinder or cordless drill.



Foam disc won't damage the finish

Benefits of Wafer-Like Construction

Scotch-Brite™ Large Area Stripe Removal Disc is able to clean a larger surface area when compared to the Scotch-Brite™ Molding Adhesive and Stripe Removal Disc. A series of thin discs are stacked on a shaft to form a wafer-like construction. As pressure is applied, the discs splay out, subtly, to expand their reach. Having the wafer-like construction, versus a solid curve, enables the user to access an even greater surface area. Altogether, the Scotch-Brite™ Large Area Stripe Removal Disc helps reduce prep time, messy compounds and operator fatigue. With the Scotch-Brite™ Large Area Stripe Removal Disc, the labor-intensive process of removing unwanted details becomes easier and more efficient.