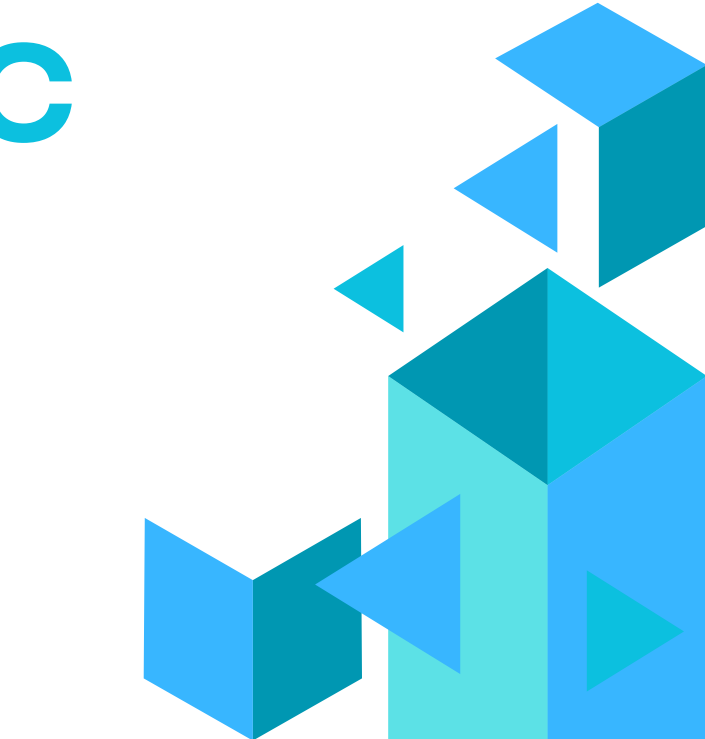


www.korensa.com





SOFT LOOP HANDLE BAGS

Soft loop handle bags provide a comfortable grip and a sleek design, making them ideal for high-end retail. Their soft, flexible handles ensure ease of carrying while maintaining a professional appearance.

Features:

- Raw Material: LDPE, MDPE or HDPE
- One Layer Thickness Range: 40–100 μ microns.
- **Printing**: We can print any design you request on the plastic bags.
- **Sustainability**: Options for recycled or biodegradable materials.
- **Sizes**: Gusset size can be added to the side or bottom. Thus, a larger internal volume is provided.



We can supply whatever you want

www.korensa.com

PATCH HANDLE BAGS

Patch handle bags are designed to make carrying easier for you. Additionally, the reinforced handle section enhances durability, ensuring long-lasting use.

Features:

- **Raw Material**: LDPE, MDPE or HDPE.
- One Layer Thickness Range: 40–100 μ microns.
- **Printing**: We can print any design you request on the plastic bags.
- **Sustainability**: Options for recycled or biodegradable materials.
- **Sizes**: Gusset size can be added to the side or bottom. Thus, a larger internal volume is provided.



T-SHIRT BAGS (SHOPPING BAGS)

T-shirt bags are lightweight, durable, and cost-effective, making them a staple for grocery stores, takeaways, and general retail. Their side gussets provide ample space for carrying a variety of items.

Features:

- Raw Material: LDPE or HDPE.
- One Layer Thickness Range: 18–40 μ microns.
- **Printing**: We can print using Four different colors for t-shirt bags.
- **Sustainability**: Options for recycled or biodegradable materials.
- Hanger Hole: We can add Hanger Hole upon the request.



SUSTAINABILITY

At Korensa Plastic, we prioritize environmental responsibility in every step of our production process. While manufacturing high-quality plastic bags, we ensure minimal environmental impact through:



Recyclable Materials: We produce our products using recyclable raw materials, if requested.



Efficient Production:

We use advanced technologies that minimize energy consumption and reduce carbon emissions during manufacturing.



We recycle plastic waste generated as production surplus or scrap, reusing it in the production process. This significantly reduces resource usage and contributes to sustainability.





Waste Management:



- High-Quality Raw Materials: Ensuring durability and customer satisfaction.
- Sustainable Practices: Offering eco-friendly solutions to reduce environmental impact.
- Global Reach: Reliable export services to various markets worldwide.
- Experience: With 35 years of production expertise and 23 years of export experience, we are committed to delivering high-quality products.

provide the best plastic bag solutions for your business!



WHY CHOOSEUS?

For further inquiries or detailed product options, feel free to contact us. We're here to