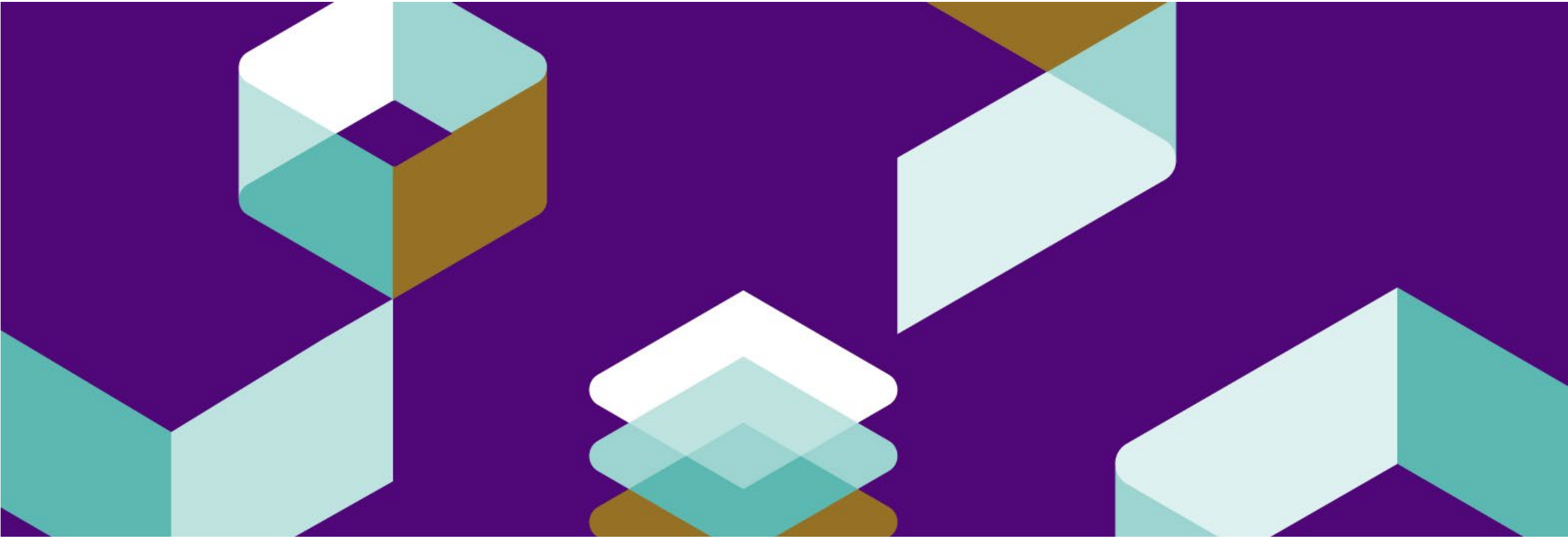
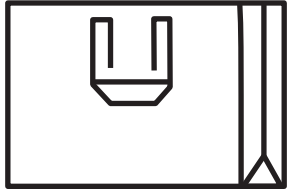


Hi-Tech Packaging Reusable Bag Shape Guide



Bag Shape Guide

Retail



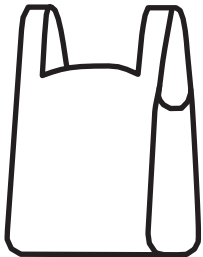
Features and Benefits

- Side and Bottom Gusset
- Shorter in height than width
- Free standing
- Hanging hook compatible (material dependent)
- Various sizes
- 4 panel printing capability (material dependent)

Material

- Non-Woven PP
- rPET
- Paper
- Jute
- Cooler Bag

Singlet Bag



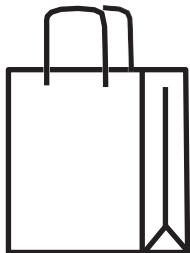
Features and Benefits

- Side Gusset
- Various sizes
- Printing capability

Material

- Plastic
- Polyester

Tote



Features and Benefits

- Side and Bottom Gusset
- Taller in height than width
- Free standing
- Hanging hook compatible (material dependent)
- Various sizes
- 4 panel printing capability (material dependent)

Material

- Non-Woven PP
- rPET
- Paper
- Jute

Shoulder



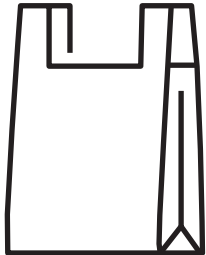
Features and Benefits

- Side Gusset
- Hanging hook compatible (material dependent)
- Various sizes
- Printing capability

Material

- Plastic
- Non-Woven PP
- rPET
- Paper
- Polyester
- Cotton
- Jute

Shopper



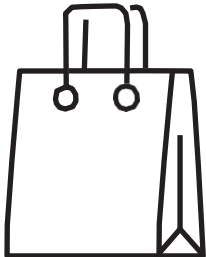
Features and Benefits

- Side and Bottom Gusset
- Free standing (Material dependent)
- Hanging hook compatible (material dependent)
- Various sizes
- 4 panel printing capability (material dependent)

Material

- Plastic
- Non-Woven PP
- rPET
- Cotton
- Jute

Gift



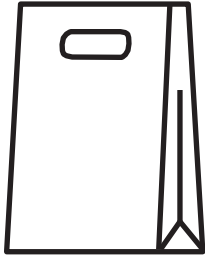
Features and Benefits

- Side and Bottom Gusset
- Free standing (Material dependent)
- Hanging hook compatible (material dependent)
- Various sizes
- 4 panel printing capability (material dependent)

Material

- Plastic
- Non-Woven PP
- rPET
- Cotton
- Jute

Triangle Punch Out



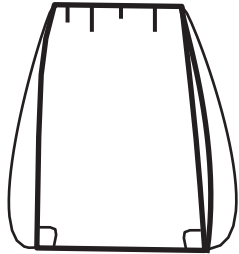
Features and Benefits

- Side and Bottom Gusset
- Various sizes
- 4 panel printing capability (material dependent)

Material

- Plastic
- Paper

Drawstring



Features and Benefits

- Side and Bottom Gusset
- Hanging hook compatible (material dependent)
- Various sizes
- Printing capability

Material

- Plastic
- Cotton
- Polyester

Note: When choosing a plastic, the material must be a minimum 70micron in thickness.

Handle Type Guide

Die Cut

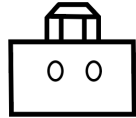


Description:
Handle punched out

Benefits:

- Strong resistant to tearing and ripping

Soft Loop/ Flat

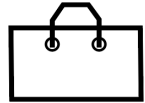


Description:
Polyethylene handle heat sealed to bag

Benefits:

- Multi purpose
- Reduced possibility of breakage
- Increased stability

Cord Handle

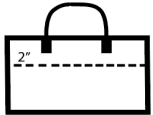


Description:
One cord tied on each side of bag. 2" foldover required for strength. Grommets optional.

Benefits:

- Smooth Finish
- Durable
- Comfortable hold

Rigid Loop



Description:
Rigid Loop handle snapped together through bag. Cardboard under handle and 2" foldover required.

Benefits:

- Multi purpose
- Reduced possibility of breakage
- Increased stability

Drawstring



Description:
String placed under 2" foldover to allow closable bag

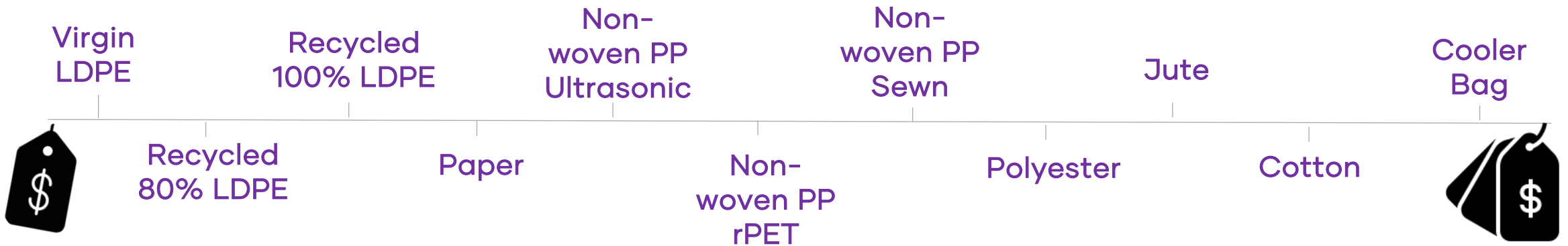
Benefits:

- Durable
- Closeable

What's the right product for my budget?

Once you find the right material that best suits your business, the next step is to understand the costs associated with that material.

By striking a balance between sustainability and cost, businesses can minimize their environmental impact while still maintaining their bottom line. Below is a pricing scale to help provide awareness when making your decision.



Note: The pricing scale is indicative only and subject to change and estimated off one product per 20ft container, black or natural solid colours, no printing and dimensions of 340mm x 350mm x 200mm.