COR-X® goes the distance and keeps coming back for more.

For more than 30 years, fabricators in a variety of industries have relied on COR-X® as the material of choice for reusable, returnable packaging.

Strong and durable, yet extremely lightweight, COR-X is easily fabricated into totes, bins, boxes, partitions, trays & displays; it can be folded, slit, scored, drilled, sawed, glued, nailed, die and/or laser cut to suit your every need. Mechanical fasteners and sonic welding work well for joining this product together.

In gauges of 2 through 12 millimeters, COR-X meets many standard automotive and military specifications and is available in a conductive grade for ESD handling. COR-X can also be compounded to meet anti-stat and VCI (vapor corrosion inhibitor) requirements.

COR-X is available in ten standard colors and a variety of custom colors. Made from FDA compliant polypropylene and polyethylene resins, COR-X retains its value as a 100% recyclable post-industrial, post-consumer product.

For more information on COR-X, please call your Primex Business Manager.