

Integrity – C1S/Recycled/Kraft Folding Carton

An environmentally sound solution for high-performance retail packaging. This three-ply laminated board combines outstanding strength and durability with exceptional visual appeal. A clay-coated top-ply provides an outstanding print surface, while the recycled core and natural kraft liner offers strength and moisture resistance.

Features

Superior Runnability

Quality Print Surface

High recycled content

Strength and Durability

Benefits

This laminated construction is designed for production efficiency and reliability. Long fiber top layer enhances printing and converting processes.

The C1S smooth surface offers outstanding ink holdout, in graphic or packaging application to deliver a visual aesthetic that denotes high quality.

Manufactured with over 75% post consumer material, Integrity folding carton board will help address your need for sustainability in packaging and POP design.

The glue-laminated structure results in excellent stiffness and stacking strength when compared to many single-pass manufactured paperboards.

Popular Uses

Graphics

POP Displays
Signage

Checkout Displays

Packaging/Folding Carton

Beverages
Consumer Electronics
Cosmetics
Luxury Merchandise
Pharmaceutical

Refrigerated & Frozen Foods
Small Appliances & Hand Tools
Sporting Goods
Software & Peripherals
Toys & Games

PROPERTY	TEST	37.5 IINTEGRITY
CALIPER (pts)	T 411 om-97*	37.5
BASIS WEIGHT (lbs/msf)	T 410 om-98	144
RING CRUSH (MD)	T 818 om-97	432
RING CRUSH (CD)	T 818 om-97	304
STIFFNESS (MD)	T 489 om-99	883
STIFFNESS (CD)	T 489 om-99	575
SMOOTHNESS	T 538 om-01	312
BRIGHTNESS	T 452 om-98	85
GLOSS	T 480 om-99	49.1

*Pre-laminated Caliper

352 Sixth Street
Menasha, WI 54952

Phone 920.969.3600
Toll Free 888.997.6543
Fax 920.969.3688

www.dura-fibre.com

Statement of Practical Use

As with all materials, this product should be tested thoroughly under end user conditions to ensure it meets the requirements of the specific application.
Please see our Warranty online at www.dura-fibre.com