



## Clay Coated Kraftback (CCKB)

Produced from 100% recycled paperboard. Tan Kraft on the inside, white clay coating on the outside for a more printable surface.

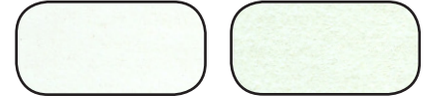
*Great for heavier products where strength and a printable surface is required.*



## Clay Coated Newsback (CCNB)

Produced from 100% recycled paperboard. Plain chip on the inside, white clay coating on the outside for an improved printing surface.

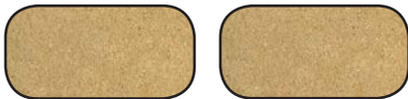
*Cartons and mailers where high quality printing is required. Used in our rigid mailers and reverse tuck product lines.*



## Solid Bleached Sulfate (SBS)

Premium paperboard grade produced from at least 80% virgin-bleached wood pulp. SBS is white on both sides and has a thin layer of clay coating on one side to provide an ideal printing surface.

*Ideal for pharmaceuticals, cosmetics, etc., where quality printing and clean surfaces are required.*



## Tan Bending Chip

Uncoated, plain brown chipboard made from 100% recycled materials that is noticed for its strength, while being both economical and eco-friendly.

*Ideal for hardware, automotive and mechanical parts, where extra strength is required.*



## E-Flute

A thin corrugated board that measures approximately 0.067 caliper.

*Ideal for fragile products, games, toys and electronics.*



## F-Flute

A slightly thinner corrugated board that measures approximately 0.050 caliper.

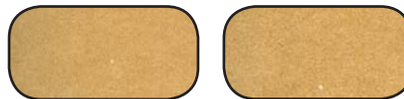
*Suitable for computer software, counter displays and lighting.*



## N-Flute

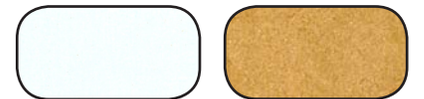
An even thinner corrugated board that measures approximately 0.040 caliper.

*Ideal for glassware, electronics and fragile items.*



## Kraftpack®

Unbleached, uncoated virgin paperboard (brown kraft) that is moisture resistant and durable when wet.



## Solid Unbleached Sulfate® (SUS)

Unbleached paperboard produced from at least 80% virgin unbleached, natural wood pulp. White on one side with superior strength, designed to withstand temperature fluctuations.

## Measuring board thickness with a micrometer

Expressed as 0.037 of an inch, 0.037 point or 37 point

This measurement tool is called a micrometer. Shown here is a piece of paperboard being measured. This particular sheet is measured at 0.037 or 37 point.

Calumet Carton's range of caliper varies from as low as 0.010 on SBS stock to 0.068 on E-flute corrugated.

