Corrugated Board Grades

Corrugated Board is made up of a variety of flutes and liners

Paper grades for outer and inner liners

- (K) KRAFT - Virgin Kraft paper
- (T2) TEST 2 - Partly recycled liner paper
- (T) TEST 3 - Fully recycled liner
- (C) CHIP - Waste based liners
- (BW) FULLY BLEACHED WHITE - Fully bleached Kraft liner
- (WT) WHITE TOP - White coated recycled liner
- (MK) MOTTLED KRAFT - Mottled white Kraft
- (OY) OYSTER - Mottled test liner

Common Paper Weights

(GSM=grams per square metre)

- 115/125 GSM
- 140/150 GSM
- 185/200 GSM
- 300 GSM

Visit the Test Valley Packaging website today to see our full range of stock.

CLICK www.testvalleypkg.co.uk
Common Flute Grades and Weights

Fluting is normally produced using waste based fluting (WBF) or semi-chemical fluting (SC).

Flute Weights

- 90 GSM WBF
- 105 GSM WBF - Most Common Flute Standard
- 112 SC and WBF
- 150 SC and WBF
- 175 SC and F

There are a number of common flute profiles or sizes

- A FLUTE - 5mm
- B FLUTE - 3mm
- C FLUTE - 4mm
- E FLUTE - 1.5mm
- F FLUTE - 1.2mm
- BC FLUTE - Double Wall - 6mm - Combination of B + C flutes

The various liners and fluting medium can be selected to produce a board as a single wall board or double wall board.

- Single Wall Board - 2 liners and single flute
- Double Wall Board - 3 liners and double flutes
- Triple Wall Board - 4 liners and three flutes
- Common Board Grades

When choosing a board grade here is a guide to common board grades

Paper Combination:

- 125K/125T - B Flute - Light Standard Grade
- 150K/150T - B Flute - Common/Medium Grade/Postal Grade
- 200K/200T - B Flute - Heavier/Durable Board
- 300K/300T - B Flute - Very Heavy/Strong Board

To increase the cushioning or the stacking strength of a single wall box change the 'B flute' for a 'C Flute'.

Click here to view this comprehensive guide to understanding carton dimensions.
To view our range of single and double wall cartons click the relevant image on the right.

**GLOSSARY**

- **Chop edge** - The length of the sheet
- **Deckle** - The width of the paper or board being run on a corrugator
- **Double wall board** - A combination of two layers of board. The board therefore comprises of: liner/fluting/liner/fluting/liner
- **Edge crush test** - A corrugated board strength test of vertical crush resistance
- **Enhanced Fluting** - A substitute to standard fluting that adds strength and performance to the material
- **Flute** - A single ridge in the fluting medium or on a corrugator roll
- **Fluting profile** - The shape of the corrugations
- **Grammage** - Weight of paper specified as g/m² (grams per square metre)
- **Liner Outer** - Paper used for the outside of the corrugated board
- **Liner Inner** - Paper used for the inside of the corrugated board
- **Mottled** - A paper liner with an off white appearance
- **Single face** - One piece of fluting glued to one liner only
- **Single wall** - A board combination comprising of: liner/flute/liner
- **Slit edge** - The edge of the sheet that has the flute running parallel with it. It is also known as the width of the material