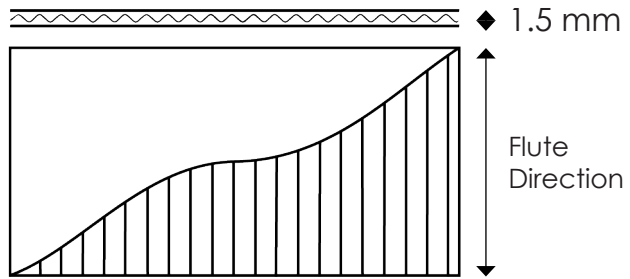


**Technical Information - Corrugated Sheeting**

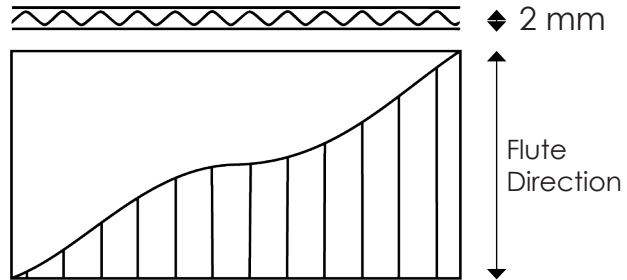
**Grade:** E Flute  
**Thickness:** 1.5 mm  
**Quality:** Single Wall  
**Surface Finish:** Brown/White

E Flute corrugated can be used for small lightweight boxes, inner containers & display boxes.



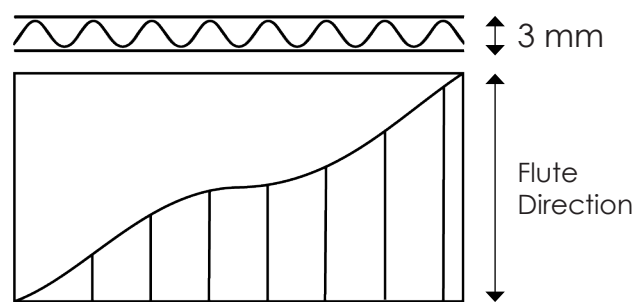
**Grade:** P Flute  
**Thickness:** 2 mm  
**Quality:** Single Wall  
**Surface Finish:** Brown/White

P Flute corrugated can be used for lightweight transit & display boxes.



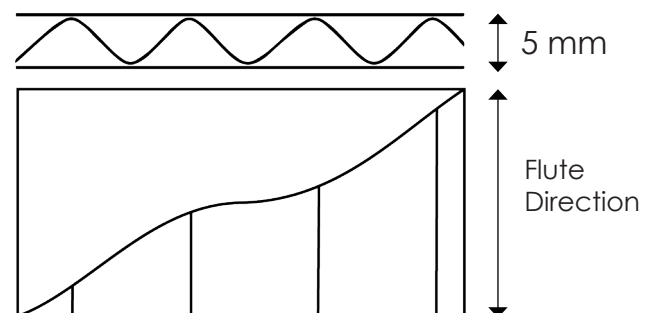
**Grade:** B Flute  
**Thickness:** 3mm  
**Quality:** Single Wall  
**Surface Finish:** Brown/White

B Flute corrugated can be used for postage boxes & outer protective packaging containers.



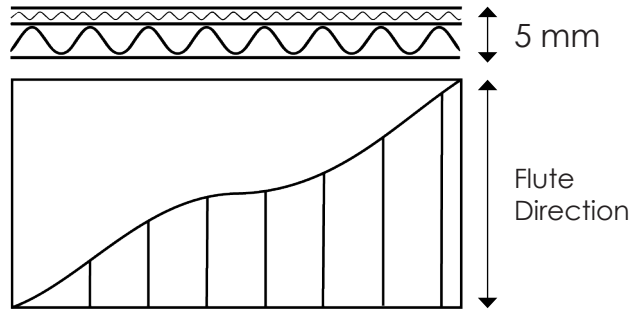
**Grade:** C Flute  
**Thickness:** 5 mm  
**Quality:** Single Wall  
**Surface Finish:** Brown/White

C Flute corrugated can be used for outer boxes where higher impact resistance is required than E, P & B Flutes.



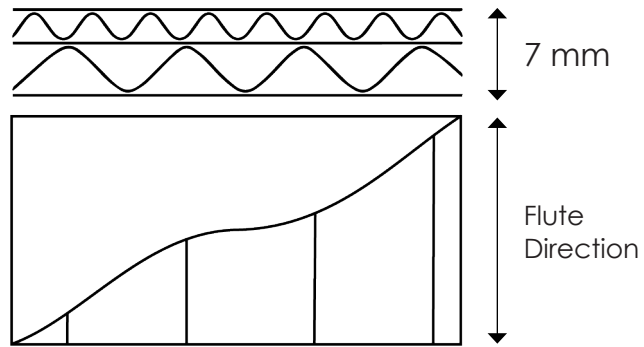
**Grade:** BE Flute  
**Thickness:** 5 mm  
**Quality:** Double Wall  
**Surface Finish:** Brown/White

BE Flute corrugated can be used for outer boxes where higher impact resistance is required than E, P, B or C flutes.



**Grade:** BC Flute  
**Thickness:** 7mm  
**Quality:** Double Wall  
**Surface Finish:** Brown/White

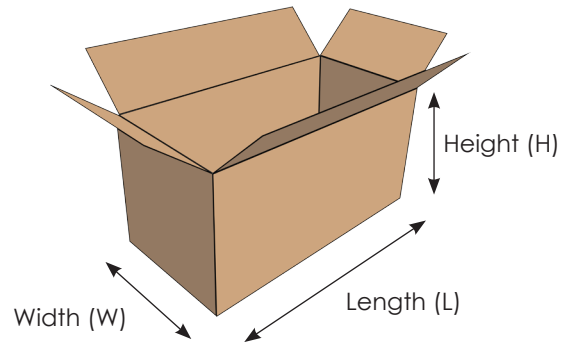
BC Flute corrugated is used for outer boxes where high impact resistance is required than E, P, B, C or BE flutes.



### How to Measure a Box

Box measurements are always measured internally, **length x width x height**, generally in **mm**.

For example: When measuring a box, take your measuring tape/ruler and take the measurement from the **inner wall** of the box and extend it to the opposite side. Repeat this process for its length, width & height, record in mm.



### Corrugated Sheet Measurements

Corrugated sheets are measured in **mm**.  
 Corrugated sheets are measured by **Slit x Chop**.

For example:  
 The slit measurement is taken from the flute direction.  
 The chop is measured from the opposite flute direction.  
 See diagram for reference.

