## **BETA**□**RR** Corrugated Analyzer

CONTROL PRODUCTION CHARACTERISTICS IN HIGH END CORRUGATED FLUTE DIMENSIONS & LINERS ESSENTIAL TO PRODUCE THE HIGHEST QUALITY PRODUCT FOR POP DISPLAYS, APPAREL, WINE, GIFT, ELECTRONICS PACKAGING & MORE



**MEASURE • ANALYZE • CORRECT** 

- ✓ WASHBOARD EFFECT
- ✓ FLUTE PROFILES
- ✓ CREASE PROFILES

**BETACORR** Optical, High Precision, Measurement With a Physical Measurement Resolution of 0.001 mm / .000039 inches

**BETACORR** Captures 5 Pictures in a Line to Measure an Area of 4 cm / 1.57 inches

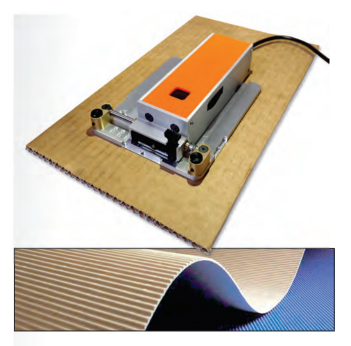
**WASHBOARDING** occurs when the glue shrinks in between the liner and the fluting of the board during drying



**MEASURE & CORRECT WASHBOARDING** 

TO IMPROVE THE PERFORMANCE OF BOXES UNDER LOAD AND FOR WASHBOARD REDUCTION

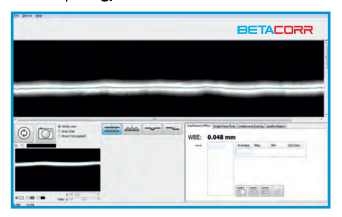
**Washboard Depth** is linearly related to the amount of glue applied. **Washboard Effect** is highly dependent on relative humidity and decreases linearly with increases in relative humidity



B-flute | 130g/m<sup>2</sup>



B-flute | **185g/m<sup>2</sup>** 



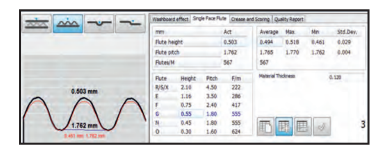
## **■ETAC□RR** Corrugated Analyzer

Better Packaging Through Control of Variations in Fluting, Washboard Effect & Crease Profiles

THE BETACORR CORRUGATED ANALYZER holds the material flat and the device in the correct position.

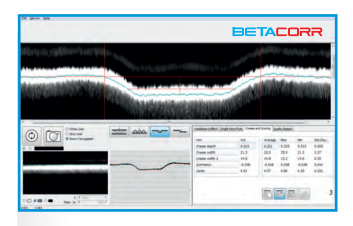
## MEASURING THE FLUTE

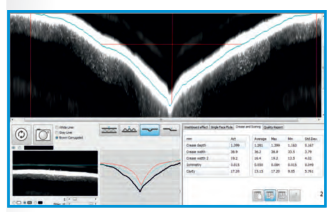
**PROFILE** on single faced material to check mechanical wear of the corrugating rolls, comparing OS, DS, middle and correct formation of the flutes **DOES NOT REQUIRE A CARBON PRINT.** The answer is seen instantly when you measure the end result.



Poor flute uniformity is a common cause of Washboard Effect in flexo post print

Measure Creasing and Scoring on Corrugated Board to Predict Folding and Box Stability





Creasing and scoring lines are stressed 180° when folded for transportation



**BetaCorr Software Included** 



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