

Corner Crush

Corner Crush simulates the failure of the corners of a folding carton as the carton is compressed. Two Taber stiffness samples are scored and folded to fit into the Block Compression jig, back to back. They are compressed and the force required to crush the samples is reported in pounds force. This test is applicable to solid fiber and small fluted products.



APPLIED PAPER TECHNOLOGY, INC.

678 627-0222 | 1935 DELK INDUSTRIAL BLVD., SUITE B, MARIETTA, GA 30067 | APPLIEDPAPERTECH.com