ACME BOOKBINDING

Cover Material Dimension Chart for Preprinted Covers

Case Dimension Chart for: ___ Trim: Bulk: Spine: Flat or Rounded (circle one) Joint space for flat back = 7/16" for rounded back = 3/8" 5/8" Turnover Width of Board Spine Trim minus 3/16" bulk plus 3/16" for 5/8" 5/8" .098 board and Т Τ Height of Board 1/8" for u u Trim plus 1/4" r .088 board n n 0 е е 5/8" Turnover

This chart is for determining mechanical specifications for the preparation of finished art for one piece preprinted covers for case bound books.

We recommend a using 80# or 100# all purpose litho text weight paper. If a coated stock is used, it should be only coated on the printed side. The grain of the paper should be parallel to the binding edge (grain short).

To center text on the front cover or back cover, base the center of the text on the distance from the center of the spine to the center of the front or back board, minus 1/8 inch. (spine/2) + joint space + (board width/2) - 1/8''

> Printed covers should bleed into the turnover at least 5/8 of an inch. Printed cover wraps must be film laminated. Acme offers in-house film lamination.

Cover material width is _____ (sum of boards, joints, spine, and turnovers) (for flat spine $2 \times 1 + bulk + 2 - 1/16$) (for rounded and backed spine $2 \times 1 + 1 + 1 = 15/16$) Cover material height is _____ (trim height plus 1-1/4 inches)