## C-Series Optimal Print Cushion on Polyester Base Film

First generation polyester based cushion developed for corrugated print enhancement while providing excellent impression recovery. Industry tested and engineered select density for minimizing the wash-board and fluting effect in print reproduction due to variables in board and harsh print environments.

FlexSoft® C-Series materials are constructed of unique micro-cellular impact-resistant foam. This foam provides instant recovery from impression with minimal set or foam breakdown during high speed or long term press runs. C-Series cushions are developed with a micro-cell polyurethane foam cast onto a strong polyester substrate.



## Roll Material Spec's:

Standard Roll Length at 50' 65' 100'

Standard Roll Width: 44" 60"

Thickness: C.030 C.040 C.060 C.080 C.090 C.100 C.120 C.150 C.160

Thickness Tolerance: Variation within individual roll = to  $\pm$  .002 in.

Color: Gray/White or Bahama Blue/Clear

Core Size: 3" O.D.

\* Our direct connect manufacturing allows us to schedule special overall thickness request other than above standards. Please call with such request as they must be production scheduled and quantity minimums may apply.

## Application:

Wide Latitude Optimal print for Process, Line, and Solid Corrugated Printing

