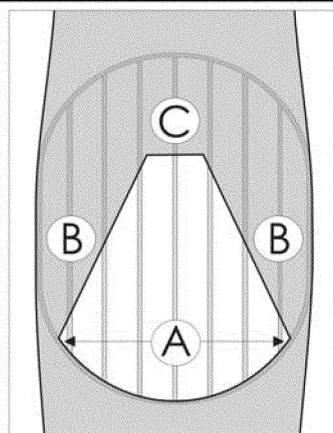


EXAMPLE: "Large-Frame TED Cut"
Minimum dimensions using all-bar
side cut.

- Ⓐ = 40 inches (102 cm) minimum straight-line measurement at the TED frame.
- Ⓑ = 53 inches (135 cm) minimum all-bar cut on sides.

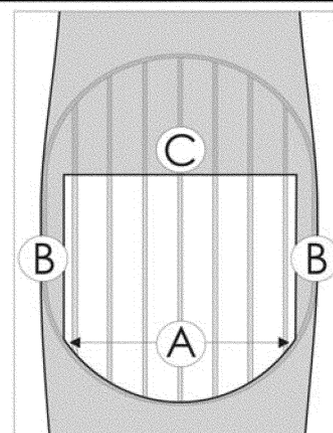
The sum of the measurements of $A + B + B$ must be no less than 147 inches (373 cm).



EXAMPLE "Large-Frame TED Cut"
Minimum dimensions using all-bar
side cut and leading edge cut.

- Ⓐ = 40 inches (102 cm) minimum straight-line measurement at the TED frame.
- Ⓑ = 26 inches (66 cm) minimum all-bar cut on sides.
- Ⓒ = leading edge cut

The sum of the stretched measurements of $A + B + C$ must be no less than 147 inches (373 cm).



EXAMPLE "Large-Frame TED Cut"
Minimum dimensions using all-points
side cuts and leading edge cut.

- Ⓐ = 40 inches (102 cm) minimum straight-line measurement at the TED frame.
- Ⓑ = 26 inches (66 cm) minimum all-point cut on sides.
- Ⓒ = leading edge cut

The sum of the stretched measurements of $A + B + C$ must be no less than 147 inches (373 cm).

FIGURES 18a, 18b, AND 18c TO PART 223. LARGE FRAME TED ESCAPE OPENING: MINIMUM DIMENSIONS USING ALL-BAR CUTS (TRIANGULAR CUT); LARGE FRAME TED ESCAPE OPENING: MINIMUM DIMENSIONS USING ALL-BAR CUTS AND LEADING EDGE CUT; LARGE FRAME TED ESCAPE OPENING: MINIMUM DIMENSIONS USING ALL-POINTS SIDE CUT (RECTANGULAR CUT)