

$2' \times 77' = 77 \text{ sq ft}$

The room needs to be collapsed equally on both sides

$1' \times 36' = 36 \text{ sq ft}$

Collapse space to the left, pulling the stairs, kitchen area and everything behind them with it.

$1' \times 36' = 36 \text{ sq ft}$

Collapse space to the left, this will reduce the kitchen

This counter and floor spaced will be reduced, however, the stairs will shift another foot left with its' dimensions unchanged.

