

Measurements for making crosses of the Union Jack, whether square or oblong, in which latter case the length to be twice as great as the width:—

Red Cross of St. George	$\frac{1}{5}$ of width of flag
White borders, St. George	$\frac{1}{3}$ of red of St. George
Broad white of St. Andrew	$\frac{1}{2}$ of red of St. George
Red Cross of St. Patrick	$\frac{1}{3}$ of red of St. George
White border to St. Patrick	$\frac{1}{6}$ of red of St. George