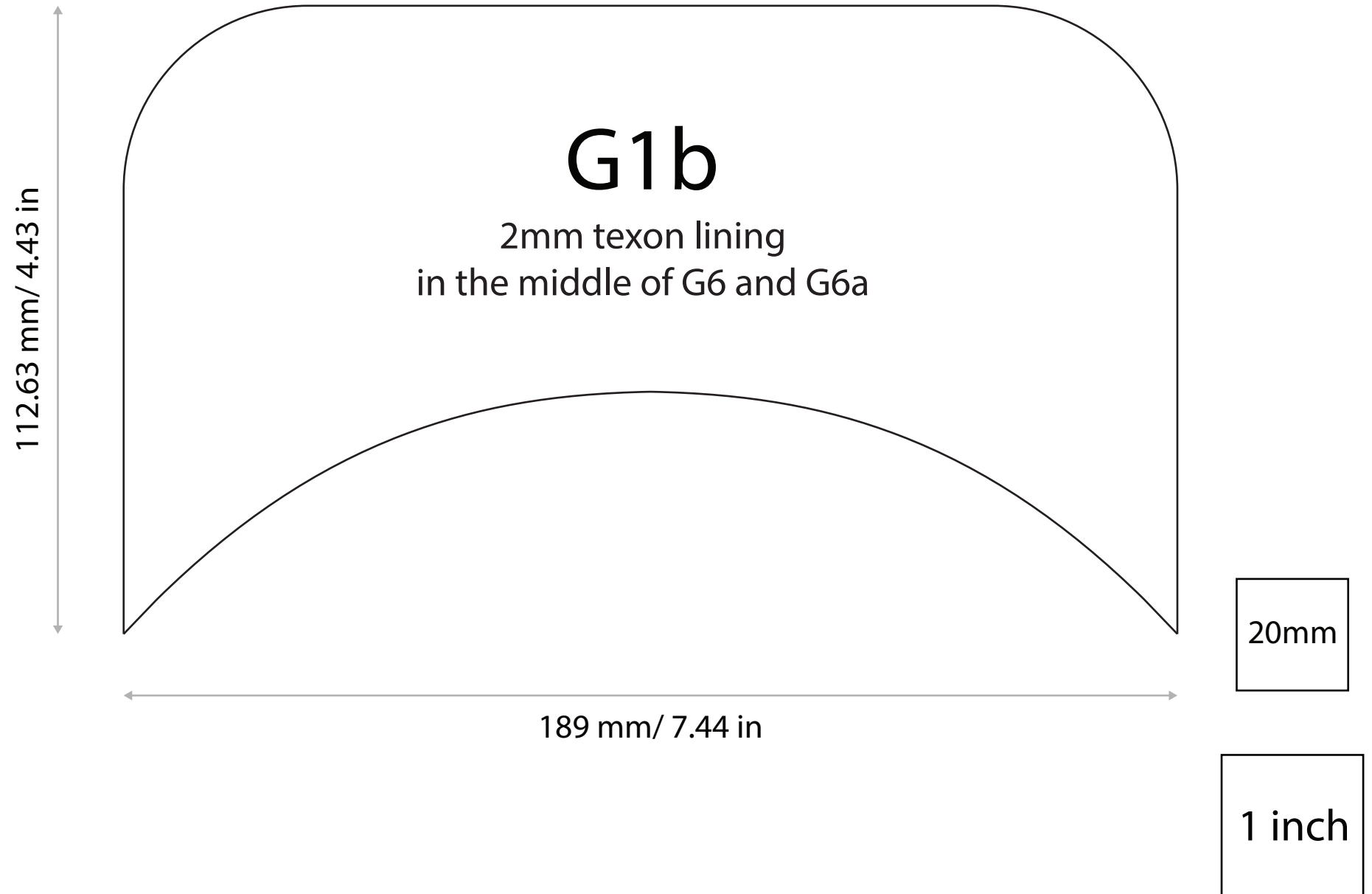
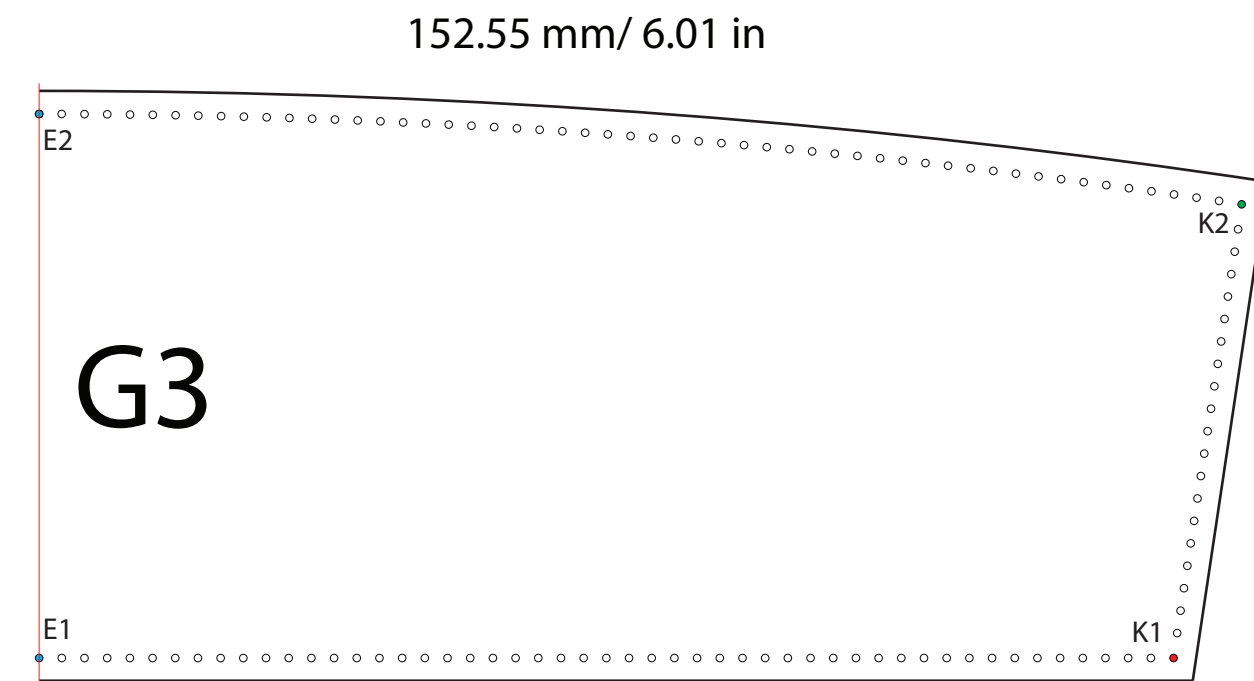
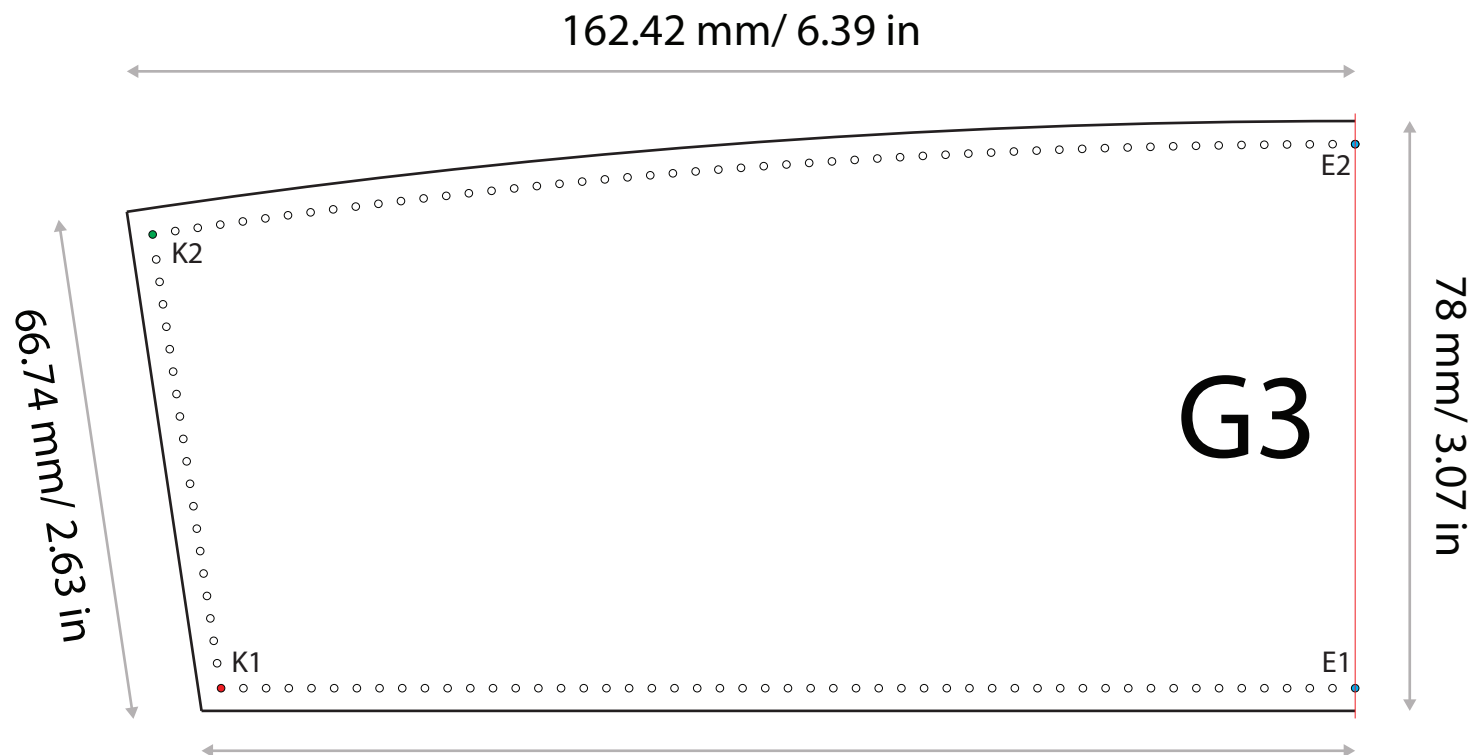


20mm

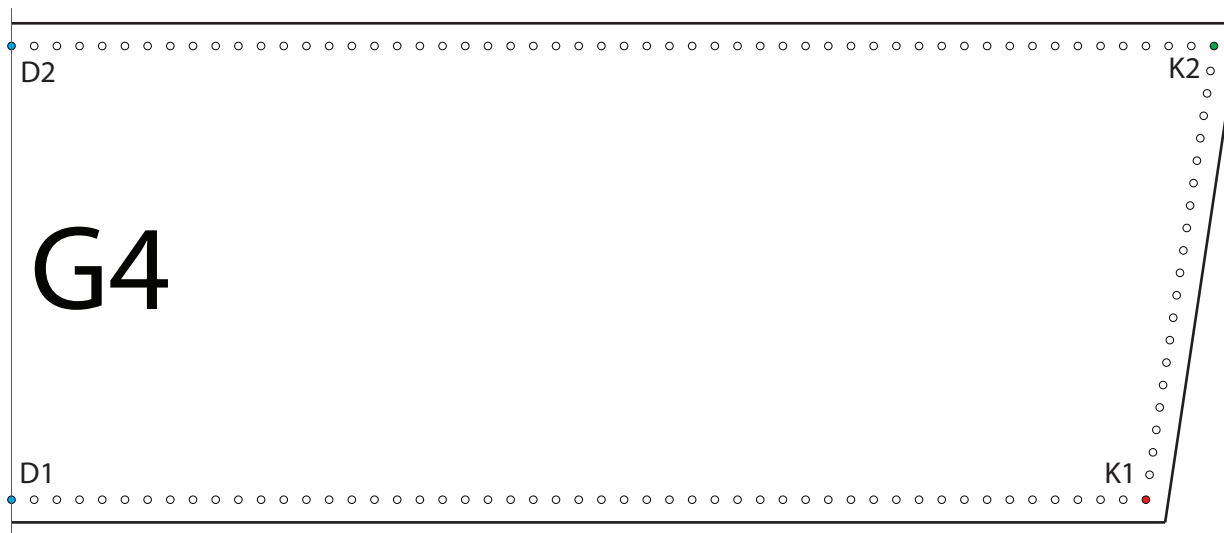
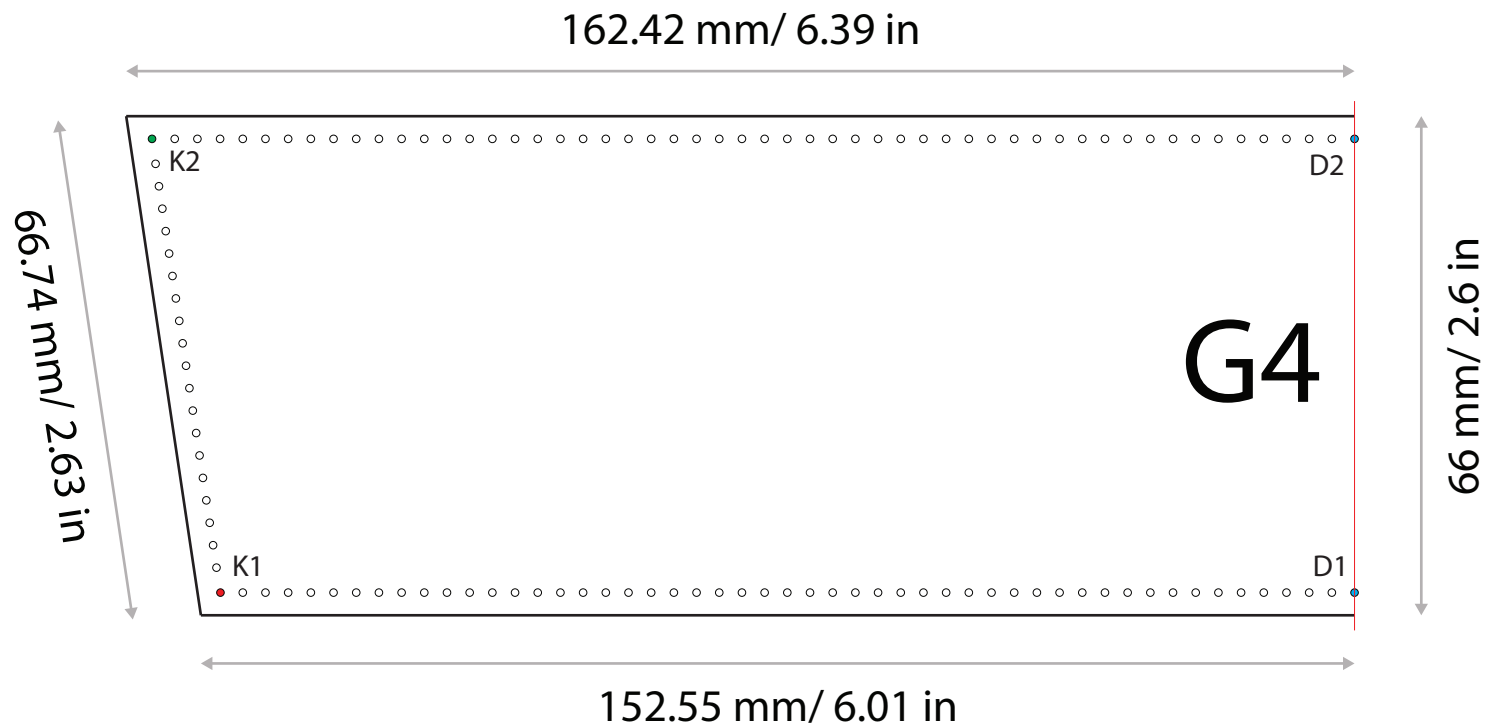
1 inch





20mm

1 inch

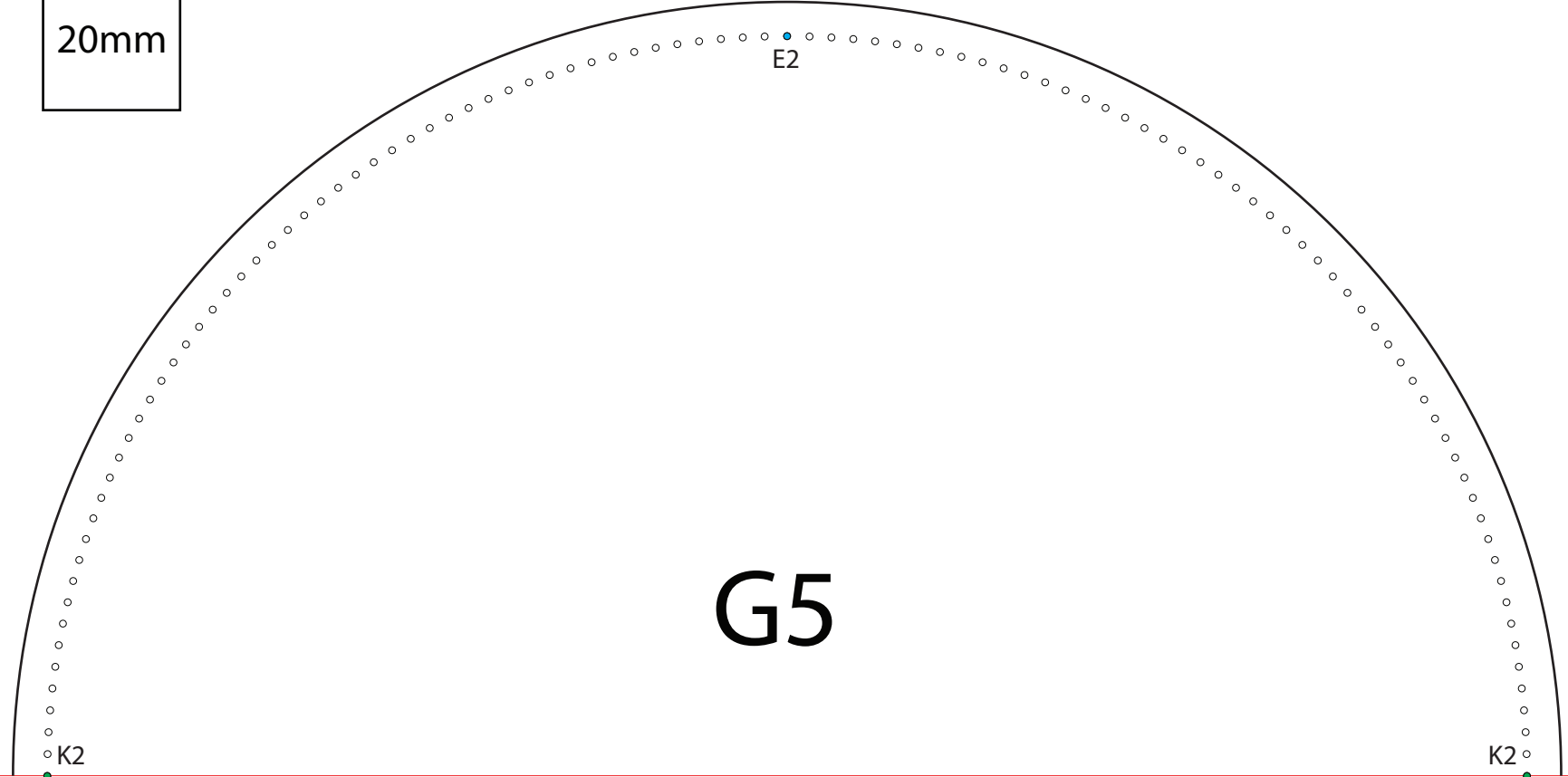


20mm

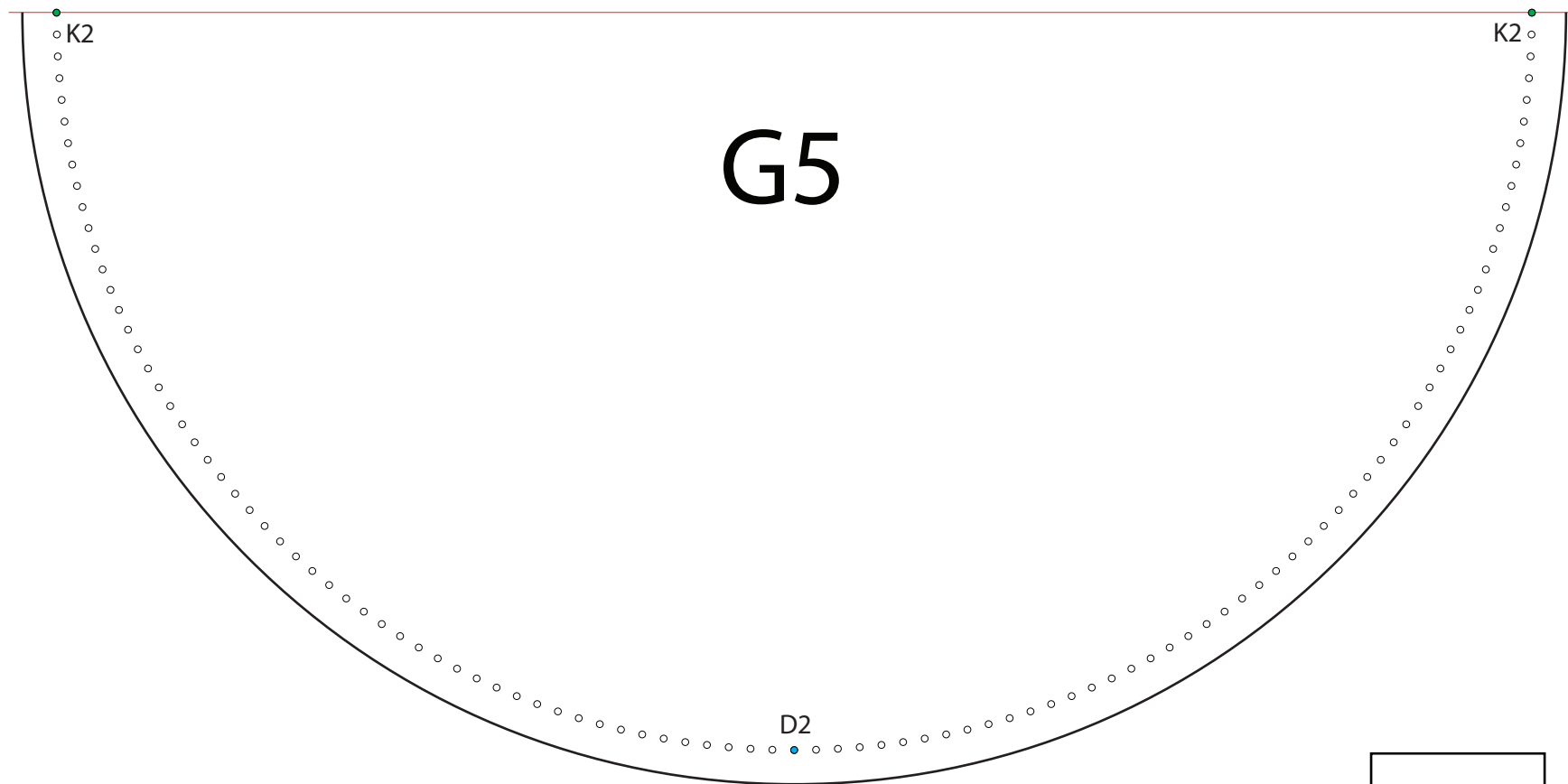
1 inch

1 inch

20mm



226 mm/ 8.9 in



1 inch

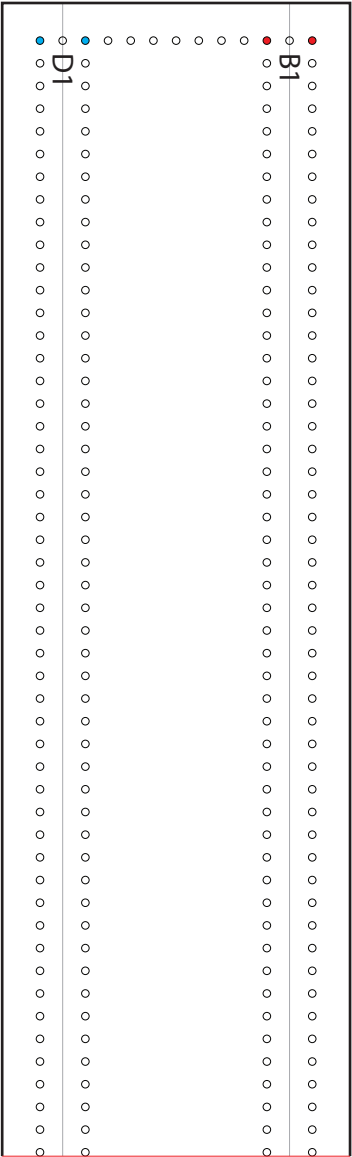
20mm

152.5 x 46 mm
6 x 1.81 in

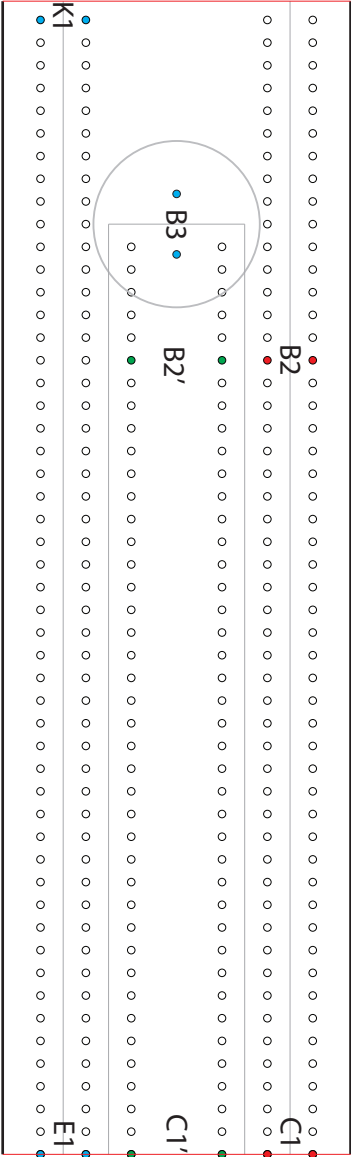
G2

1 inch

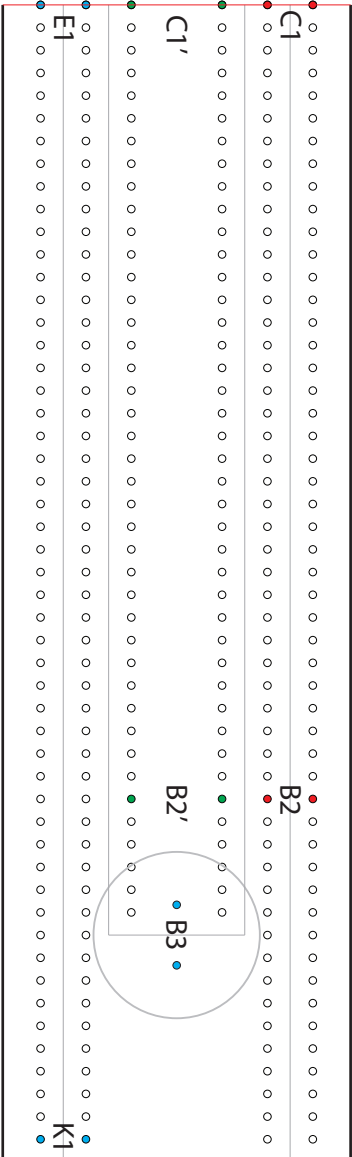
20mm



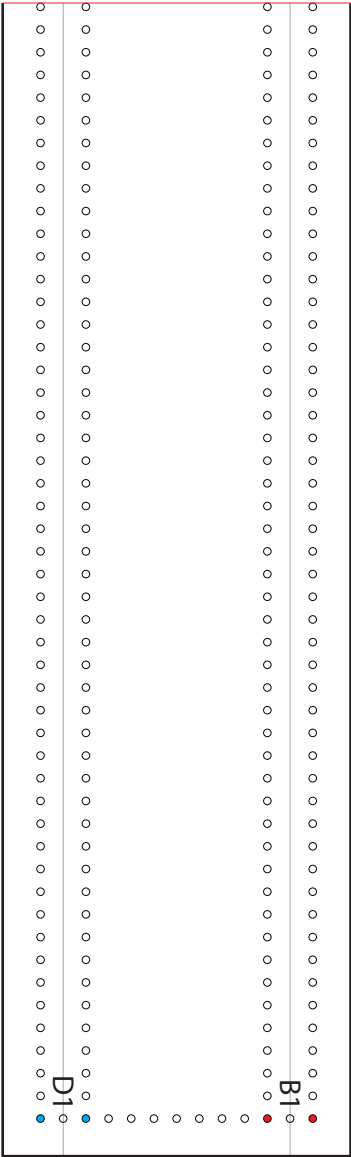
S1



S2

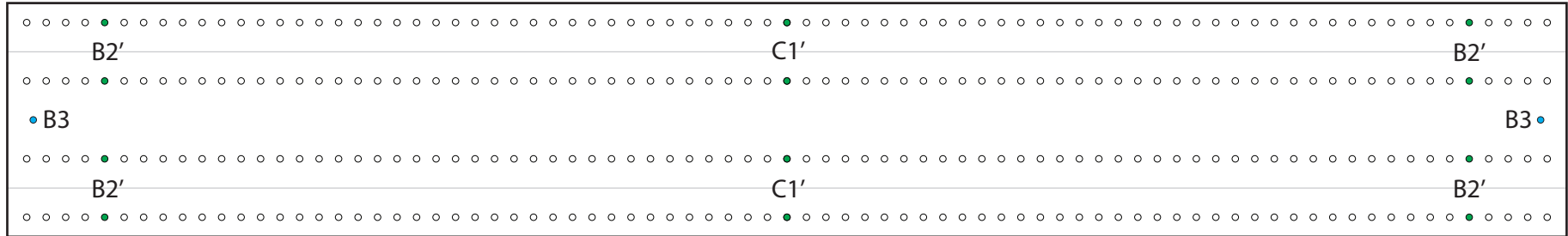


S3



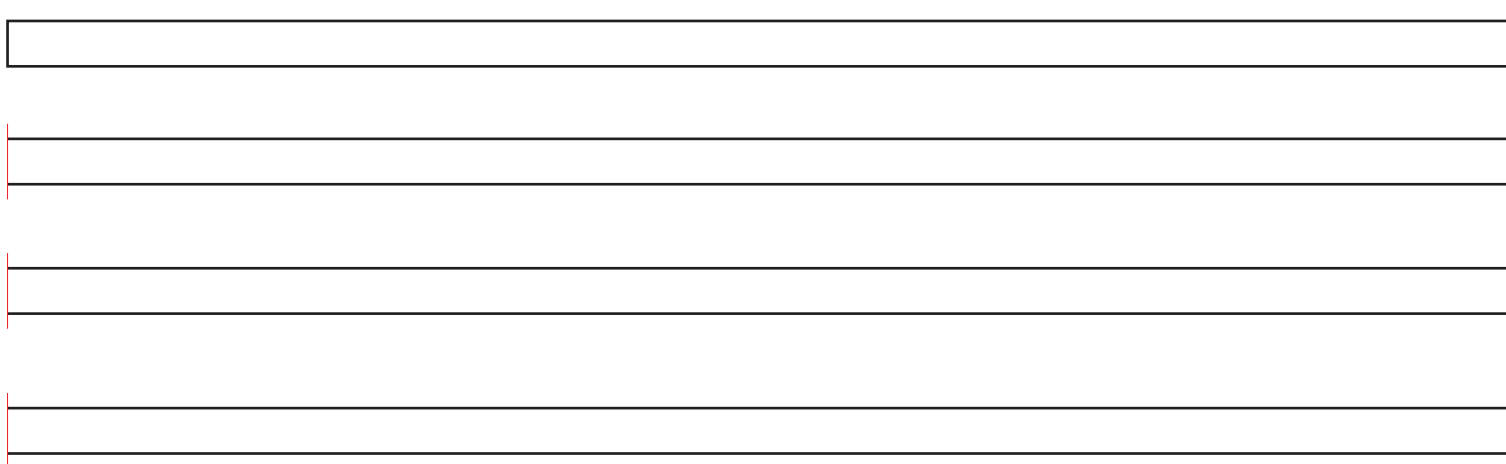
240 x 36 mm
9.44 x 1.41 in

G2a



200 x 6 mm
7.87 x 0.23 in

G2b Fabric



20mm

1 inch

G2 lining

152.5 x 46 mm
6 x 1.81 in

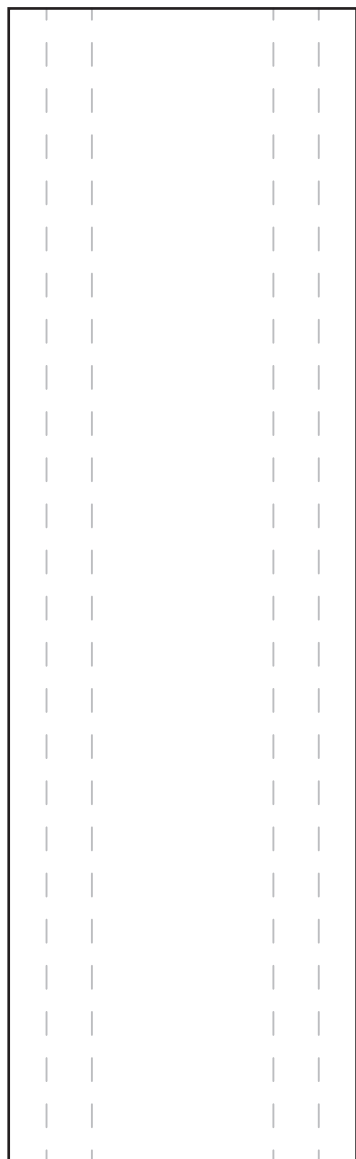
1 inch

20mm

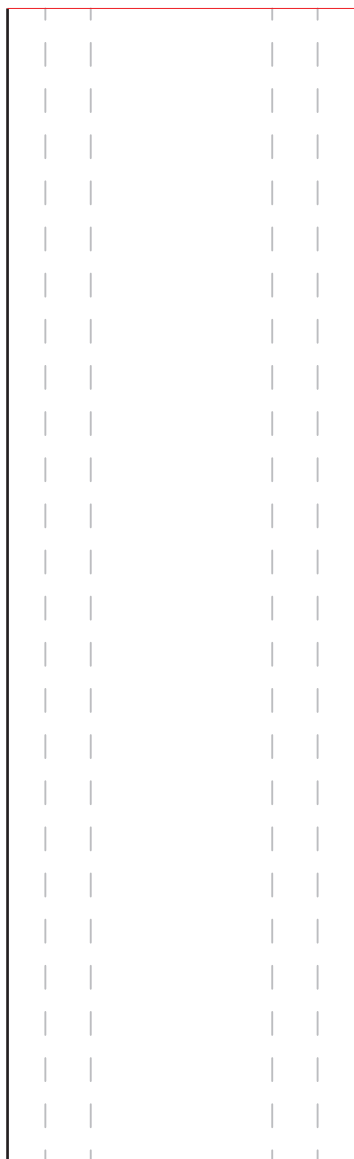
S1

S2

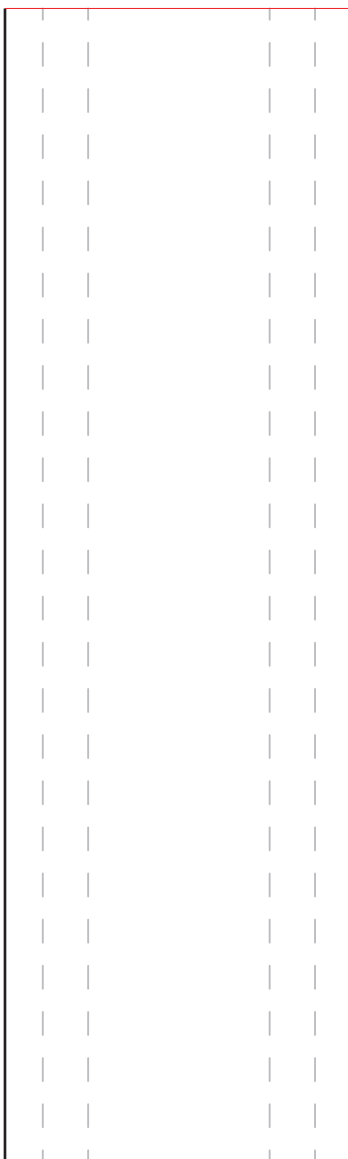
S3



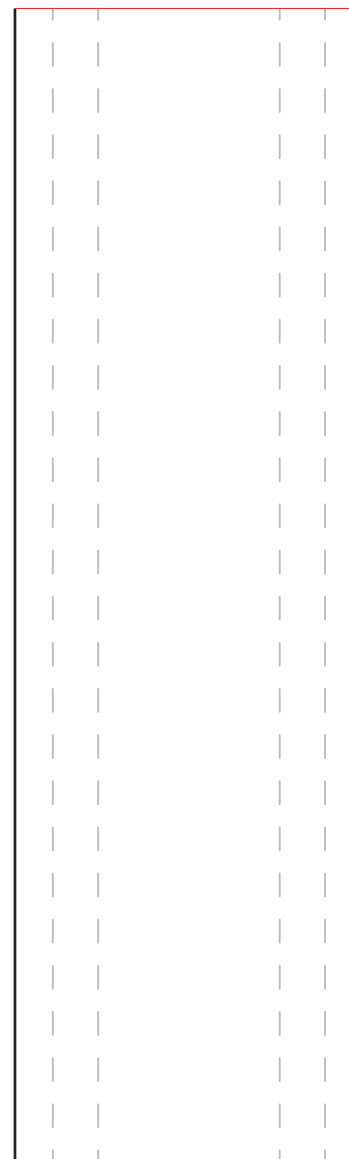
S1



S2



S3



20mm

1 inch

G5 lining

227 mm/ 8.94 in



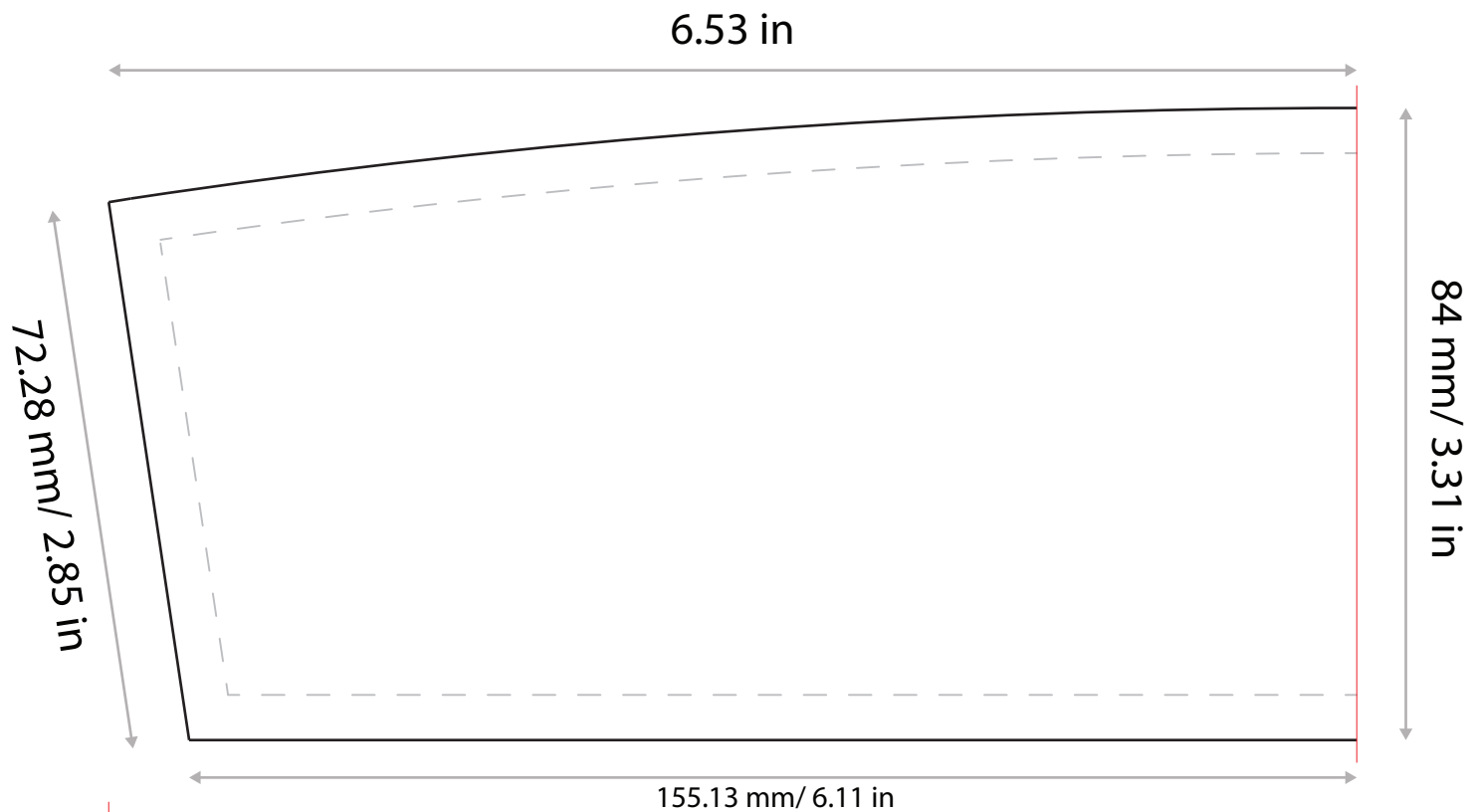
The diagram shows a semi-circular cross-section of a G5 lining. A solid black line represents the outer boundary, and a dashed black line represents the inner boundary. The vertical distance between these two lines at the top center is indicated by two boxes on the left, labeled '20mm' and '1 inch'. A horizontal red line at the base of the semi-circle is marked with a double-headed arrow and labeled '227 mm/ 8.94 in'. The text 'G5 lining' is centered within the semi-circular area.



G5 lining

20mm

1 inch



20mm

1 inch

G3 lining

20mm

1 inch

G4 lining

