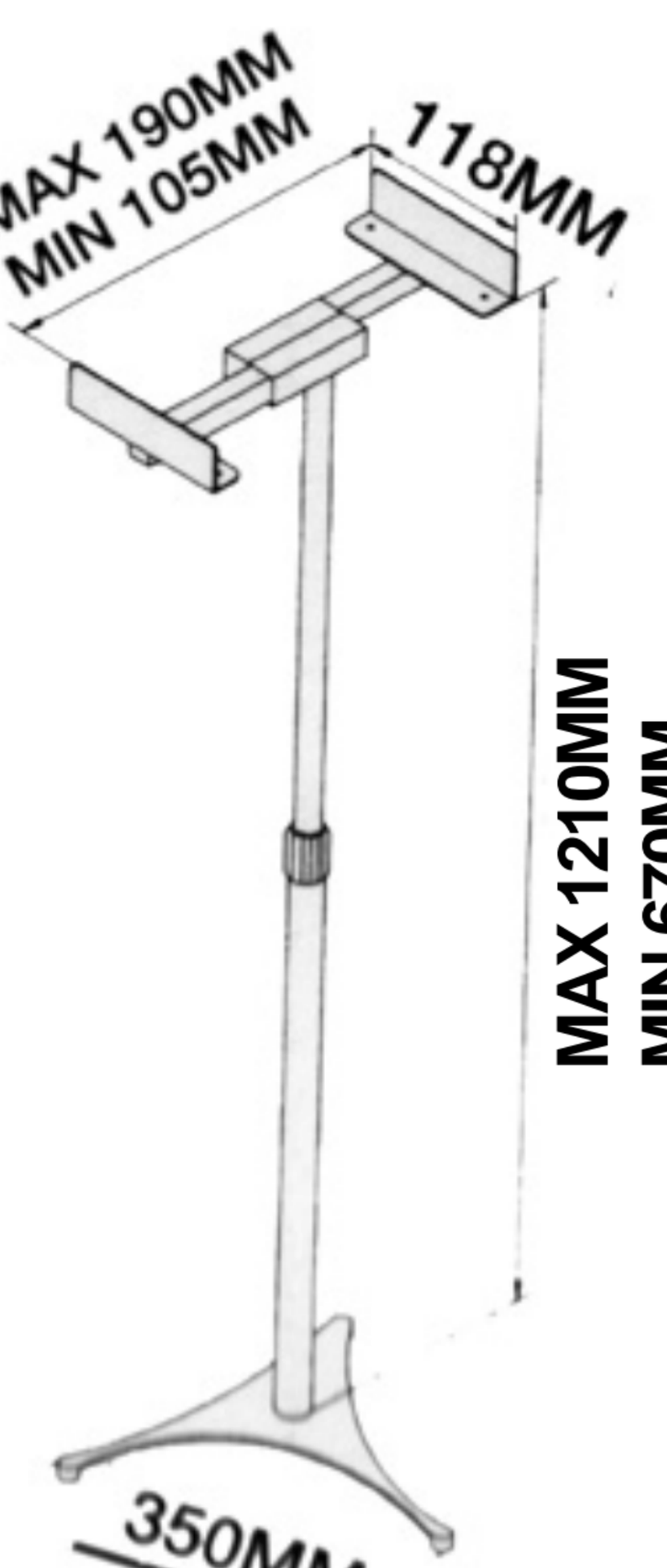


MAX 190MM
MIN 105MM

118MM

MAX 1210MM
MIN 670MM

350MM

A technical line drawing of a stand. The stand has a wide, three-legged base. A vertical pole rises from the center of the base. The pole has a textured adjustment ring. At the top of the pole, there is a horizontal arm that can extend outwards. This arm has a sliding mechanism. A dimension line indicates the length of this arm, with 'MAX 190MM' and 'MIN 105MM' written above it. At the end of the arm is a rectangular plate. A dimension line indicates the width of this plate as '118MM'. Another dimension line on the right side of the stand indicates the total height, with 'MAX 1210MM' and 'MIN 670MM' written vertically next to it. A dimension line at the bottom indicates the width of the base as '350MM'.