## Side-by-Side Dovetail Plate Selection (13" or 16")



## A + B + C + 3.75" = Dovetail Length

A = radius* scope \#1
$B=$ distance between scopes (choose desired space)
C = radius* scope \#2
Add 3.75" which is the distance from the scope center to the end of the Side-by-Side plate times two ends
*be sure to include knobs or accessory protrusions between the scopes

