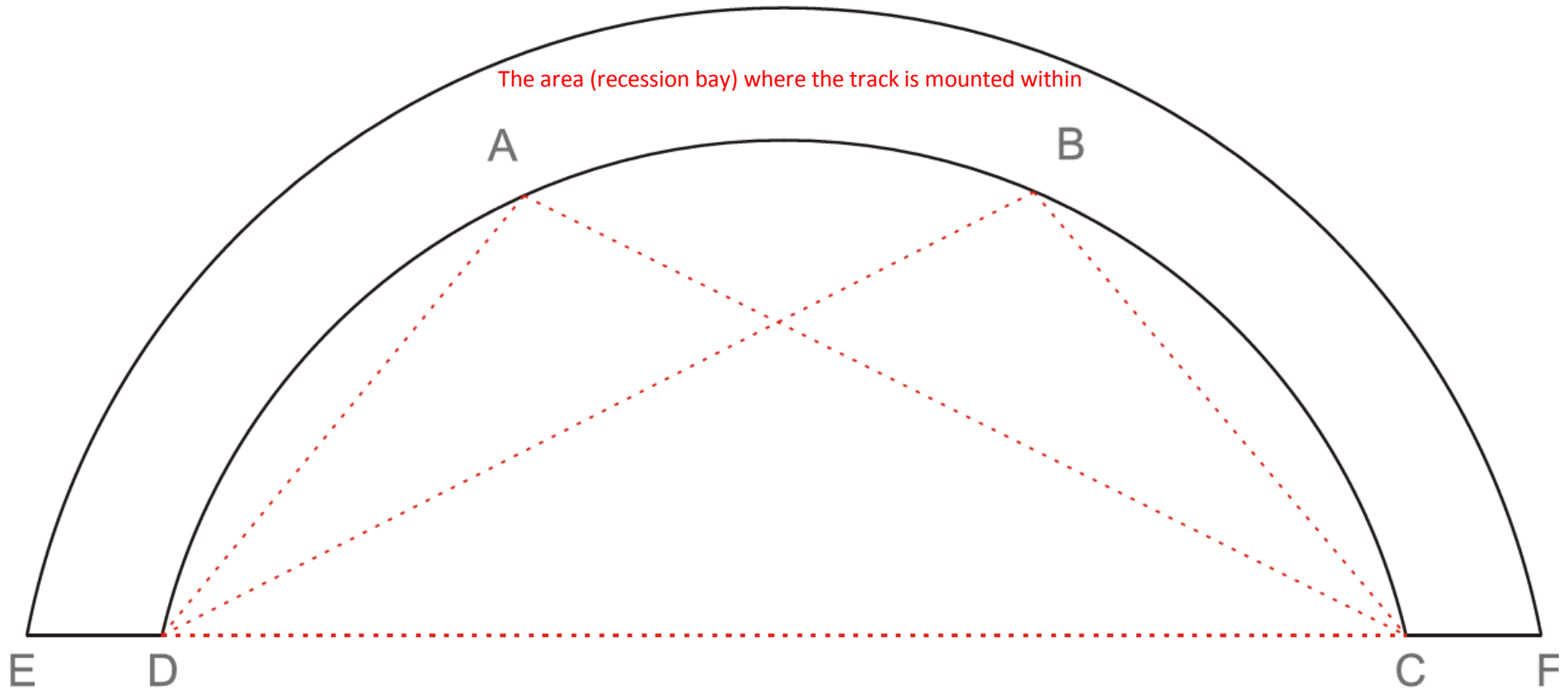


## Measuring a Standard and Regular Curve

- If the area for mounting the track is irregular shape/curve, please provide template of drawing of curve

If the curve is regular and standard, please provide measurements as follow:



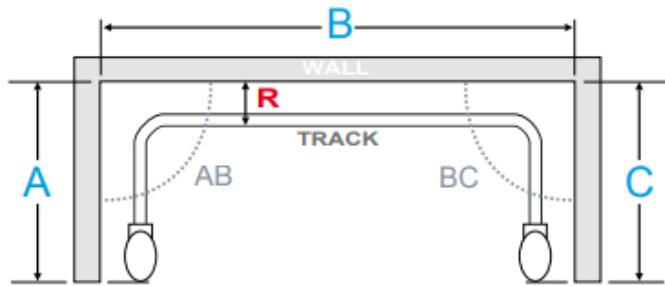
We need the measurements for the recession bay where the track is mounted within as follow:

1. Mark A, B in the curve averagely
2. Provide measurements DA, DB, DC, CA, CB, DE, CF

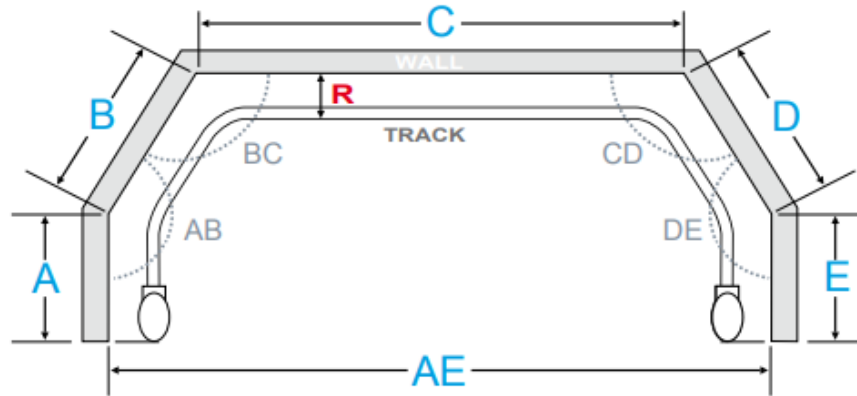
For other standard curves, please provide measurements as follow:

**R**=Return measurement (distance from the wall to front of drapery track as shown in red)

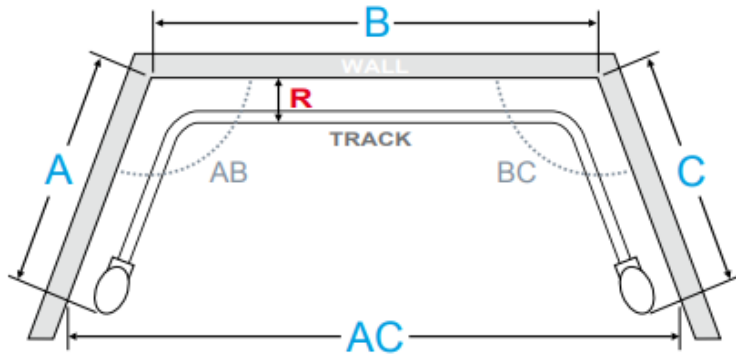
**STYLE 1 MEASUREMENT**



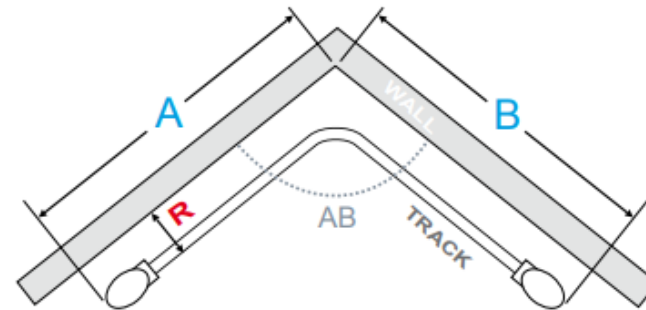
**STYLE 2 MEASUREMENT**



**STYLE 3 MEASUREMENT**



**STYLE 4 MEASUREMENT**



Please provide information :

Style= \_\_\_\_\_ **R**= \_\_\_\_\_

A= \_\_\_\_\_

Degree of bend:

B= \_\_\_\_\_

AB \_\_\_\_\_

C= \_\_\_\_\_

BC \_\_\_\_\_

D= \_\_\_\_\_

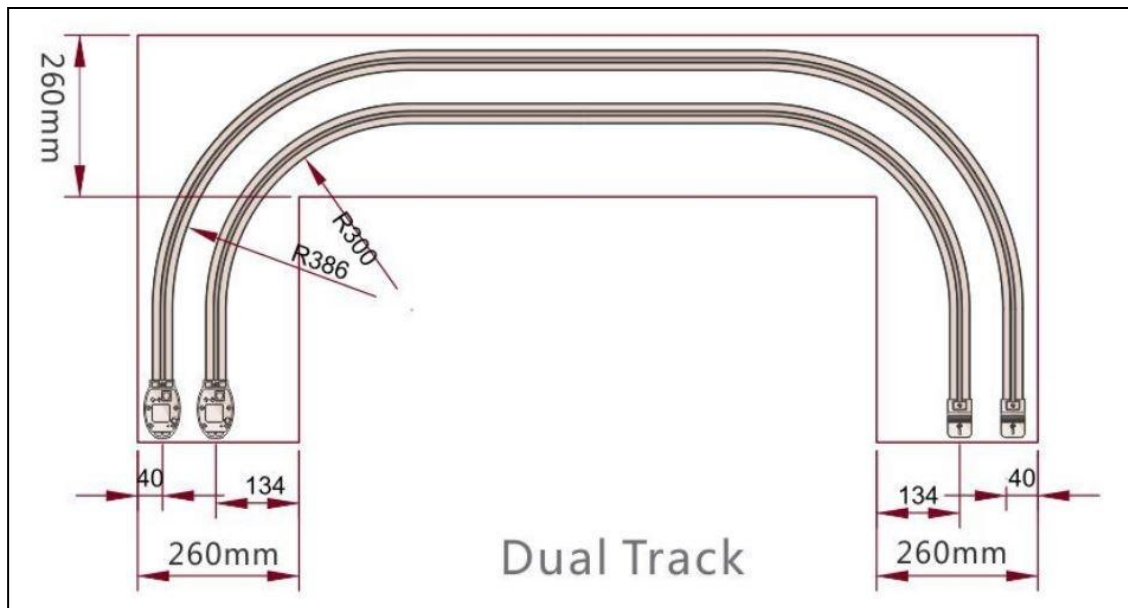
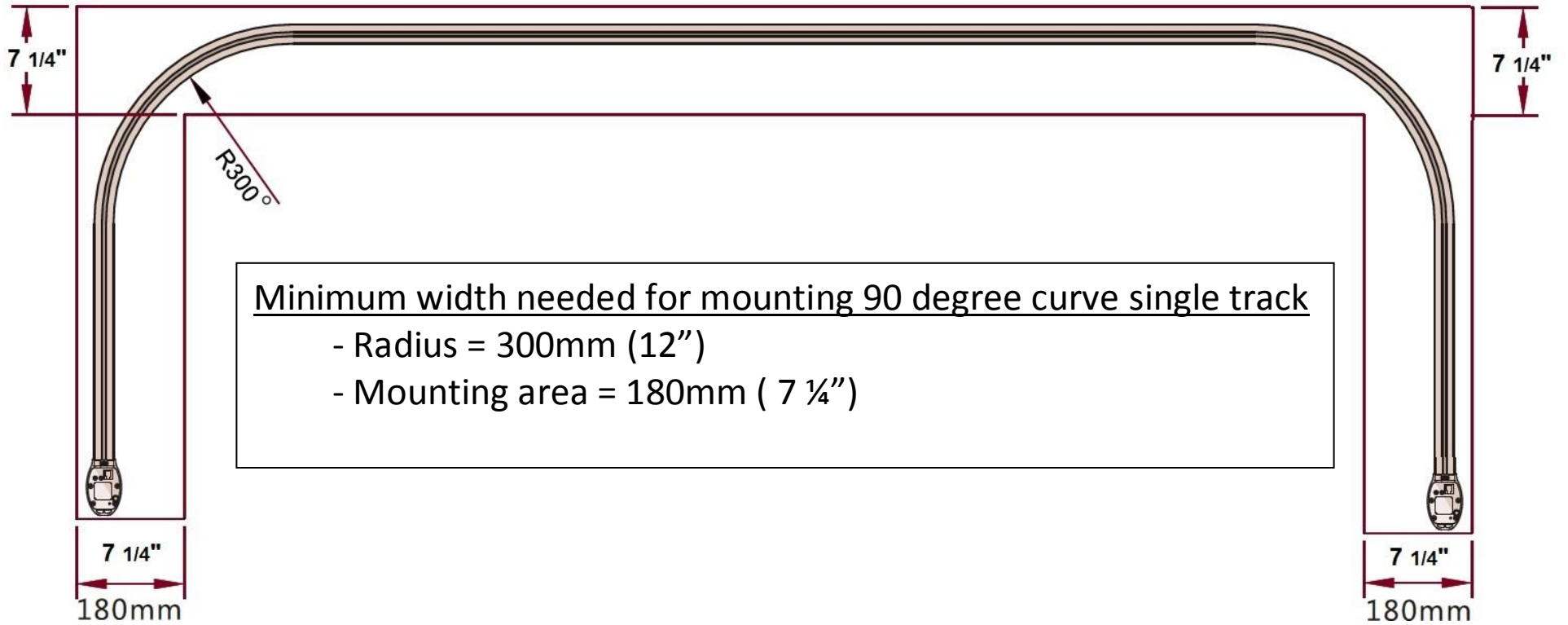
CD \_\_\_\_\_

E= \_\_\_\_\_

DE \_\_\_\_\_

AC= \_\_\_\_\_

AE= \_\_\_\_\_



The minimum width required only if the track (s) is mounted within a curtain box or drop ceiling.

40mm = 1 5/8"

134mm = 5 ½"

180mm = 7 ¼"

260mm = 10 ¼"

300mm = 12"

386mm = 15 ½"