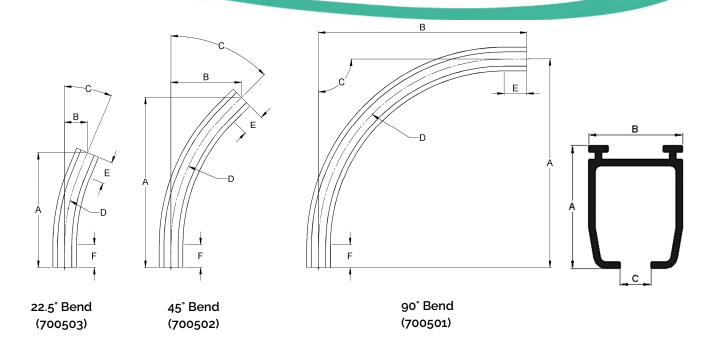


## Single Track Quick Bends Data Sheet



Ceiling Track Bends Dimensions (mm/inches)						
Dimensions (Ref to drawing)	22.5° Bend	45° Bend	90° Bend	Track Profile		
А	278 (10.9")	412mm (16.2")	505mm (19.9")	76mm (3")		
В	55mm (2.16")	170mm (6.7")	505mm (19.9")	58mm (2.3")		
С	22.5°	45°	90°	19mm (0.75")		
D	R762mm (R30")	R762mm (R30")	") R762mm (R30") N/A			
E	650mm (25.6")	650mm (25.6")	650mm (25.6") N/A			
F	650mm (25.6")	650mm (25.6")	650mm (25.6")	N/A		

Fixing Points				
Track Bend Type	Number of fixings			
22.5°	2			
45°	3			
<b>30</b> ,	3			

Track Bend Info						
Bend Type	Material	Colour	Weight			
22.5°	Aluminium	White	1.54 lbs			
45°	Aluminium	White	2.64 lbs			
90,	Aluminium	White	4.4 lbs			

- When cutting the track bend, the final bracket will still need to be fitted to the end of the track if the overhang exceeds 250mm.
- Quick bend tracks are beneficial for an install because they are smaller therefore offer better install accessibility. They are also more versatile to cover a wider range of installs.