## CRSIVAMIC INC.

## Product Guides \& Supports

- All our guide rails are made with stainless steel AISI304 with white UHMWPE extruded inserts. Standard available length is : 10 feet ( 120 inches) / 3.048 meters
- Stainless steel sheet 0.08 " thick gives a higher load strength to the rail, reducing the deflection caused by the load. Minimum bend radius is 5.71".
- Although guide rails can be used in a wide range of applications, certain styles are designed for specific conditions.
- Linear expansion coefficient: $4 \times 10-5^{\circ} \mathrm{C}-12.2 \times 10-5^{\circ} \mathrm{F}-1$

Round top style


Narrow flat top style


Deflection of part \#CVR-10, CVR-12



## Guide rail round

Tolerance: +/- 0.030


Standard length is 10 feet

Guide rail flat

## - Part \# CVR-12

Tolerance: +/- 0.030



Standard length is 10 feet

