## Circular Stair Stringers

## Big, True, Plumb and Fast!

Challenging helixes formed from the smallest to the largest sizes of plate, channel, tube, pipe or beam by Chicago Metal Rolled Products with a quick turn-around.

Use our easy-to-use **Stringer Calculator** for accurate computations, improved communication and increased quality.

## cmrp.com/calculators

Stringer Calculator	Pr	rint Calcs	Save to PDF Email 1	this PDF
If you know the Tread Arcs: Steps Total Between Landings:	Reset	Enter	If you know the Degrees per tread:	Reset
Rise Per Tread: Inner Stringer Plan View Radius: Outer Stringer Plan View Radius: Inside Stringer Tread Arc:	Inches Inches Inches Inches		Steps Total Between Landings: Rise Per Tread: Inner Stringer Plan View Radius:	Steps Inches Inches
Outside Stringer Tread Arc:	Inches		Outer Stringer Plan View Radius: Degrees Per Tread:	Inches

## Call us at 800-653-8846



We curved 68,000 lbs. of 2" x 16" steel plate the easy way to a 4' 4" inside radius (inside stringer) with a 33.25 degree pitch and to a 9' inside radius with a 16.92 degree pitch (outside stringer).