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).