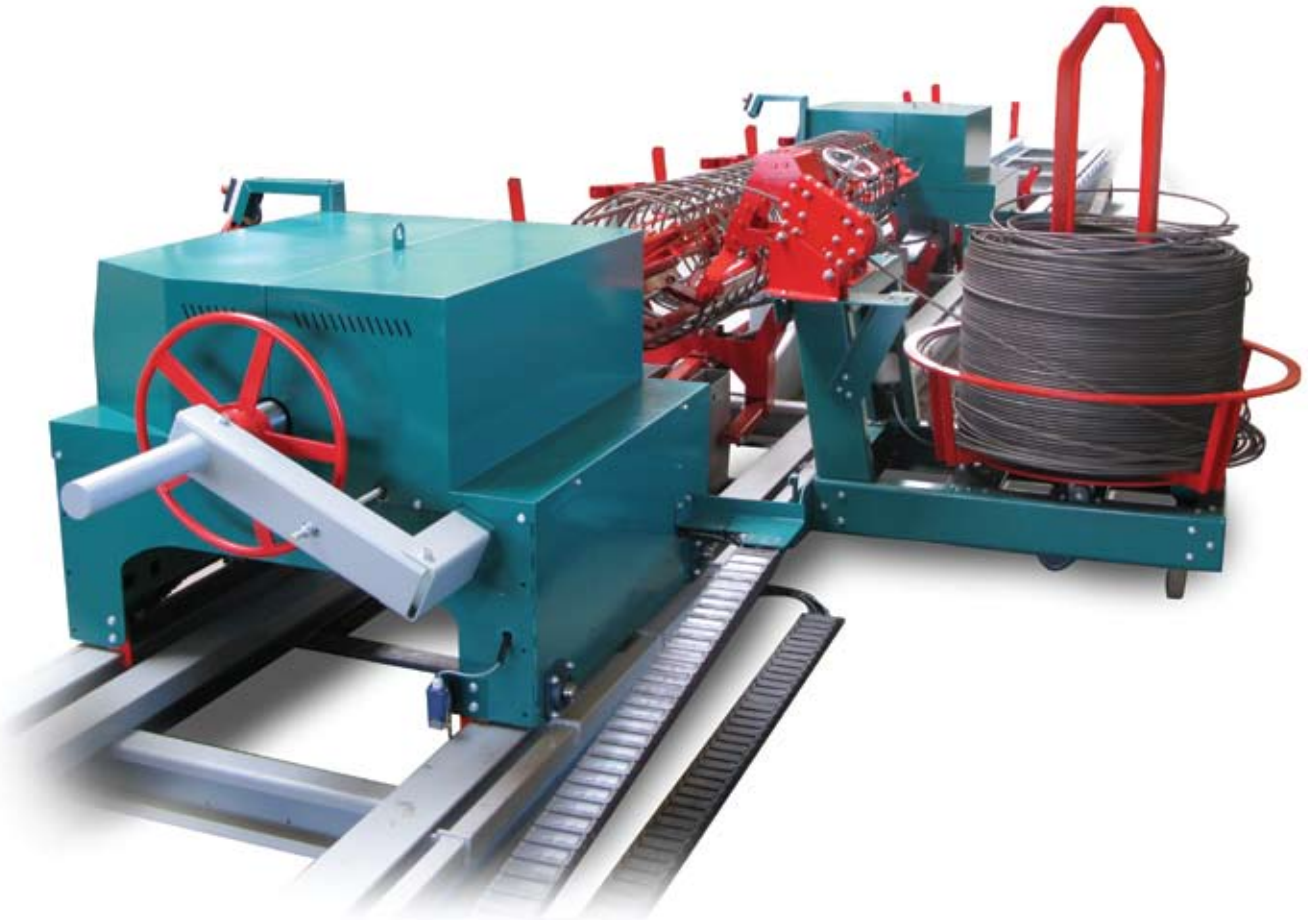




PREFABRICATION EQUIPMENT

CAGEFORM 1000



The KRB CageForm 1000 offers a more flexible solution than traditional extrusion type cage and piling machines. The CageForm 1000 can handle infinite diameters from 400mm up to 1000mm with set up between sizes taking only minutes. Conversely, extrusion type machines can take anywhere from 3-5 hours to switch plates out between jobs.

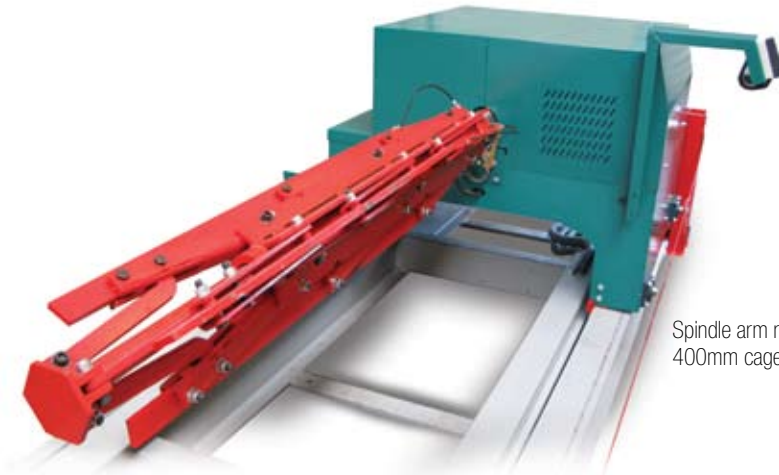
The CageForm 1000 has an innovative spindle arm. Bands or rebar spirals are created to the desired cage diameter. The spindle arm securely holds and spins the cage in place as the long bars and rings are placed. The coil then traverses and wraps the length of the cage or piling. By adding additional welding operators, throughput can be doubled compared to automatic extruding type machines.

Precious shop floor space is also saved with the CageForm 1000. With extrusion type machines you need twice the space of whatever the cage length is. The CageForm 1000's innovative design takes up less space and gives you more flexibility.

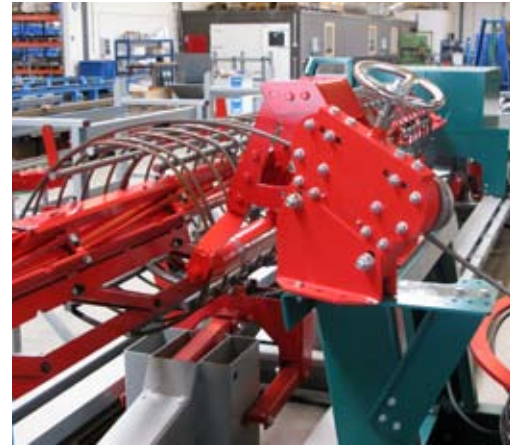




KRB
 1058 Cool Creek Road
 Wrightsville, PA 17368
 Phone: 717-252-3667
 Fax: 717-252-9247
 info@krbmachinery.com



Spindle arm retracts to 400mm cage sizes.



Coil traverses while the cage is being spun and wrapped.



Spindle arm extends to 1000mm cage sizes.



Innovative spindle arm securely holds and spins cage.

CAGEFORM 1000

SPEC	IMPERIAL	METRIC
Cage machine lengths	39/46/52/59/66ft	12/14/16/18/20M
Minimum cage diameter	16 inches	400 mm
Maximum cage diameter	39 inches	1000 mm
Spiral wire diameter	#3 - #5	6 - 16 mm
Spiral maximum pitch	24 inches	600 mm
Longitudinal bar diameter minimum	#3	10 mm
Longitudinal bar diameter maximum	#16	55 mm