



REBAR CAGE BRACING SYSTEM

The CAGE-RITE cage bracing system transforms the rebar cage construction process. CAGE-RITE by Dimension Fabricators is an internal cage bracing system comprised of steel rings with semicircular detents that positively locates every vertical bar and csl pipe.

When it comes to rebar cages, one size does not fit all. Each *CAGE-RITE* is custom detailed to the constraints of the concrete and reinforcing elements.

ADVANTAGES

- Enhances jobsite safety
- Accelerates productivity
- Resists loads imposed during construction, transportation, lifting and placement
- Conforms precisely to all dimensional tolerances

APPLICATIONS

- Drilled shafts
- Columns
- Pier Caps
- Beams

AVAILABILITY

- 1' to 14' in diameter
- Uncoated (ASTM A615)
- Epoxy Coated (ASTM A775)
- Epoxy Coated (ASTM A934)
- Galvanized (ASTM A767)



PLACEMENT

- CAGE-RITE elements shall be approximately 10'-0" long, and spaced at 20'-0" on center.
- First ring element shall be placed approximately 5'-0" from top of cage
- Last CAGE-RITE bracing ring shall be 10'-0" or less from bottom of cage.
- One additional "DEAD-RING" (with no bracing to adjacent ring) shall be added to the cage in order to maintain approximate 10'-0" spacing on CAGE-RITE rings.

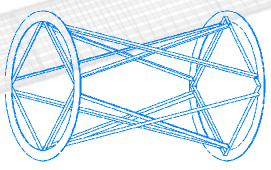
EXAMPLES

- 60'-0" cage shall have [3] CAGE-RITES
- 80'-0" cage shall have [4] CAGE-RITES
- 90'-0" cage shall have [4] CAGE-RITES and [1] DEAD-RING
- 25'-0" cage (or less) shall have [1] CAGE-RITE, centered in cage





CAGE-RITE DEAD RING



CAGE-RITE BRACING SYSTEM

WWW.CAGERITE.COM



1-(800) BIG-REBAR