

FLARED END & CONE CAGES

Haala Industries offers a complete line of prefabricated and preformed reinforcement for manhole Cone Cages and Concrete Flared End Sections. Haala currently produces a large variety of concentric and eccentric manhole cone cages in various heights and manhole openings. Our flared end line consists of cages for round, arch and elliptical. We have the capability to custom design and manufacture wire cages and reinforcement products to meet your specific requirements.



MANHOLE RISER CAGES



ROUND PIPE FLARED END CAGES



SPAN AND ELLIPTICLE PIPE FLARED END CAGES

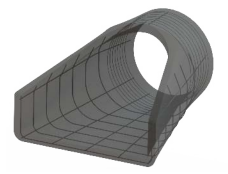
Every Haala Industries' Flared End and Cone Cages are designed and built to give you the convenience and confidence expected of the industry's leading metal fabricator, but they also come with a number of unique advantages.

Flared End & Cone Cage Advantages:

- Speed up cycle time for placement of concrete
- Built with All-American sourced steel
- Reduce labor demand and costs connected to tying mesh in the plant
- Meet the national, state and local steel requirements for your specifications
- Welded vs. Tied, for superior framework reliability
- Reduces Fallout on drycast applications to prevent product scrap
- Designed based on specific placement requirements to ensure accuracy
- Custom design and manufacturing versatility

Cages are sold as formed, welded and ready for placement in your concrete forming system. In a time when labor shortages are hindering the market, allow Haala to produce your reinforced cages.

FLARED END & CONE CAGES



INCOMPARABLE CONVENIENCE



Prefabricated Flared End Cage



Shipment of Flared End Cages



Ready for Placement into Your Forms



Visit our website at www.haala.com to setup an account and place your order today!



Intelligent Infrastructure Solutions Afinitas is a global, comprehensive and customer-oriented infrastructure equipment and services platform that brings together the expertise of HawkeyePedershaab, BFS, New Hampton Metal Fabrication, Spillman, and CAM Products.