

Brochure for FRP Caged Ladders

Professional Composite Manufacturer & Solution Designer

Aocomm Composite Co., Ltd.

Contact: info@cofiberial.com https://www.cofiberial.com

Applications-4.FRP Ladders **AOCOMM**

Professional Composite Manufacturer & Solution Designer



02. FRP Caged Ladder

With Good Stability, UV Protected and Longevity

FRP caged ladders are assembled with FRP pultrusion profiles. They are produced by a premium grade ployester resin system with the strong points of anti-corrosion, good stability and non-slippery elastomer feet.

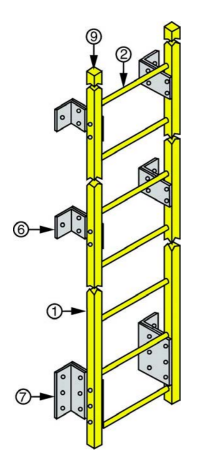
FRP caged ladders are mainly to ensure the safety of workers who are working at heights.

They are gradually become an ideal safety protection solution in corrosive environments, such as chemical plant, water and sewage water treatment plant. They are also widely used in electric power plant. In addition, they are also used in family as uphill tools.



Components

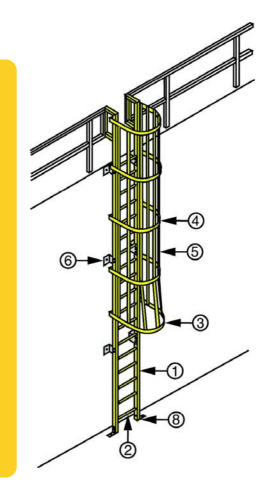
The main components are as follow.



- Side rail.

 (1) Square tube.
 (2) Rectangular tube.

 Ladder Rung.
 Top or bottom hoop.
 Intermediate.
 Cage straps.
- J. Cage straps.
- 6. Standoff bracket.
- 7. Standoff bracket.
- 8. Base angle.
- 9. End plug.





Features

- Corrosion resistant.
- Longevity.
- UV protected
- High strength.

- Easy to install.
- Good stability.
- Non-conductive.

Application Fields

- Chemical Processing
- Water & Sewage Treatment
- Electricity & Energy

- Oil & Gas
- Mechanical Engineering
- Building & Constructions











AOCOMM COMPOSITE CO., LTD.

Office:

C Valley-China Communications Construction, Dongjiang Port, Tianjin Free Trade Zone. **Factory:** No. 188, Fuqiang North Road, Zaoqiang County, Hebei

Province, China.

E-mail: info@cofiberial.com Website: www.cofiberial.com