

# STEP-BY-STEP INSTRUCTIONS

## REDIBASE

1.



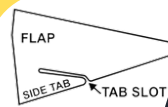
Center Redibase over tube.

2.



Push Redibase down over tube to the ground.

3.



4.



Snug tube down into side tab formed slots.

Pull tube up through Redibase flaps until either 8" or 10" small side tabs slip under tube bottom.

5.



Apply 4-5 passes of duct tape over tabs & tube bottom to 1" above flap tips.

6.



Place taped form in excavation. Level & align with any other forms. Shovel & tamp small amount of backfill on & around base to hold in place for backfilling.

7.



Backfill to grade. Maintain tube vertical level & alignment. Leave 6" - 12" tube protruding.

8.



Place rebars (optional). Fill with concrete. \*Note: under dry conditions concrete pour can be delayed up to 48 hours.

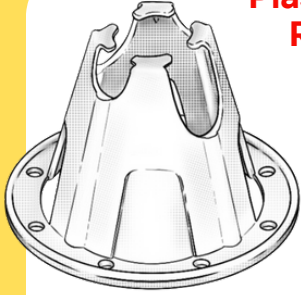
For additional technical information & support, please visit our website at

[www.redibaseinc.com](http://www.redibaseinc.com)

or call us at 1-905-871-4766

# ADDITIONAL PRODUCTS & TOOLS

## Plastic Concrete Rebar Chair



A reliable and efficient solution for supporting reinforcing bars in concrete. Built to endure the demands of construction, they are a versatile essential for various users.

## Rebar Safety Cap

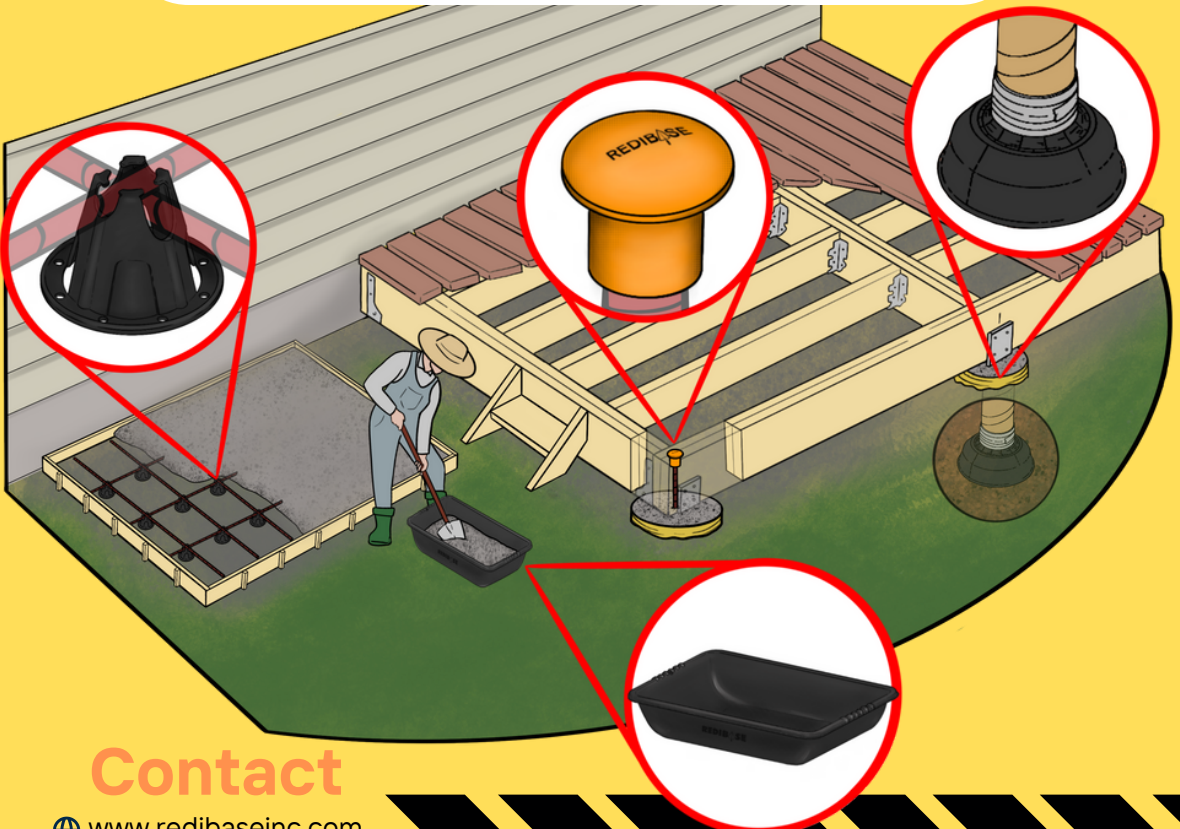


Designed for professionals and DIY users, providing a safe and durable solution for protecting exposed rebar ends, ensuring safety on your construction sites.

## Utility Tub




Multi-purpose tub offering durability and efficiency for various tasks and projects of all sizes. An indispensable tool for both professionals and homeowners alike.



## Contact

 [www.redibaseinc.com](http://www.redibaseinc.com)

 [redibase@redibaseinc.com](mailto:redibase@redibaseinc.com)

 1-905-871-4766