## Product Description

Thread angles are designed for maximum holding power. Made of heat treated steel with special corrosion resistant coating. Socket Drive and drill bit are included as a bonus in all packs of 25,75 and 100.

## Features \& Benefits

- HIGH GRADE HEAT TREATED STEEL to ensure the best torque, pull and shear performance.
- CORROSION RESISTANT Cobra-Coat to maximize corrosion resistance .
- HIGH \& LOW THREAD for an ease of installation and maximum holding power .
- Bonus: Socket drive \& drill bit included in all 25, 75 and 100 piece packs.
- Bonus: Drill bit included in 10 piece packs .
- ACQ compatible.


## Cobratiap'



## Product sizes \& Materials

High Grade Steel with Cobra-Coat (Rust resistant coating)

```
3/16" X }1\mathrm{ 1/4"
3/16" X }13/4
3/16" X }2\mathrm{ 1/4"
3/16" X 2 3/4"
3/16" X 3 1/4"
3/16" X 3 3/4"
3/16" X 4"
1/4" X 1 1/4"
1/4" X 1 3/4"
1/4" X }2\mathrm{ 1/4"
1/4" X 2 3/4"
1/4" X }3\mathrm{ 1/4
1/4" X 3 3/4"
1/4" X 4"
```


## Suitable Base Materials

- Concrete
- Brick
- Hollow Block


## Load Capacities

| Material | Diameter Screw Size | Drill size | Min. <br> Embedment | PULL MAX Ibs | PULL SAFE lbs | SHEAR MAX Ibs | SHEAR SAFE lbs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Concrete 3000 | 3/16" | 5/32" | 1-1/4" | 650 lbs | 162 lbs | 800 lbs | 200 lbs |
| PSI | 1/4" | 3/16" | 1-1/4" | 1400 lbs | 350 lbs | 1700 lbs | 425 lbs |

## Tools required



## Installation instructions

1. Drill the appropriate size hole into the base material (see chart above for drill size).
2. Remove dust and debris from the hole.
3. Insert the screw through the object you need to affix and into the drilled hole.
4. Screw clockwise until there is a firm
 resistance.

## Packaging:

