



Technical Specifications

Cobra √ap

Product Description

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

Flat Head PHILLIPS & ROBERTSON COMPATIBLE

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 .
- Combined head (Robertson & Philips).
- ► ACQ compatible.

Product sizes & Materials

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

3/16" X 1 1/4" 3/16" X 2 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 1/4" 1/4" X 2 3/4" 1/4" X 3 3/4" 1/4" X 3 3/4" 1/4" X 4"

Perfect for:







Architectural facades ,Ornamental fixtures ,Signs etc...

Suitable Base Materials

- Concrete
- Brick
- Hollow Block

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Load Capacities



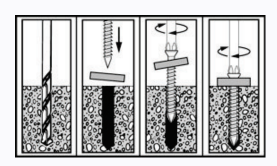
STATE OF THE PARTY	Material	Diameter Screw Size	Drill Size	Min. Embedment	PULL MAX lbs	PULL SAFE Ibs	SHEAR MAX Ibs	SHEAR SAFE lbs
9	Concrete 3000	3/16 ''	5/32"	1-1/4"	650 lbs	162 lbs	800 lbs	200 lbs
	PSI	1/4 ''	3/16"	1-1/4"	1400 lbs	350 lbs	1700 lbs	425 lbs

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:









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