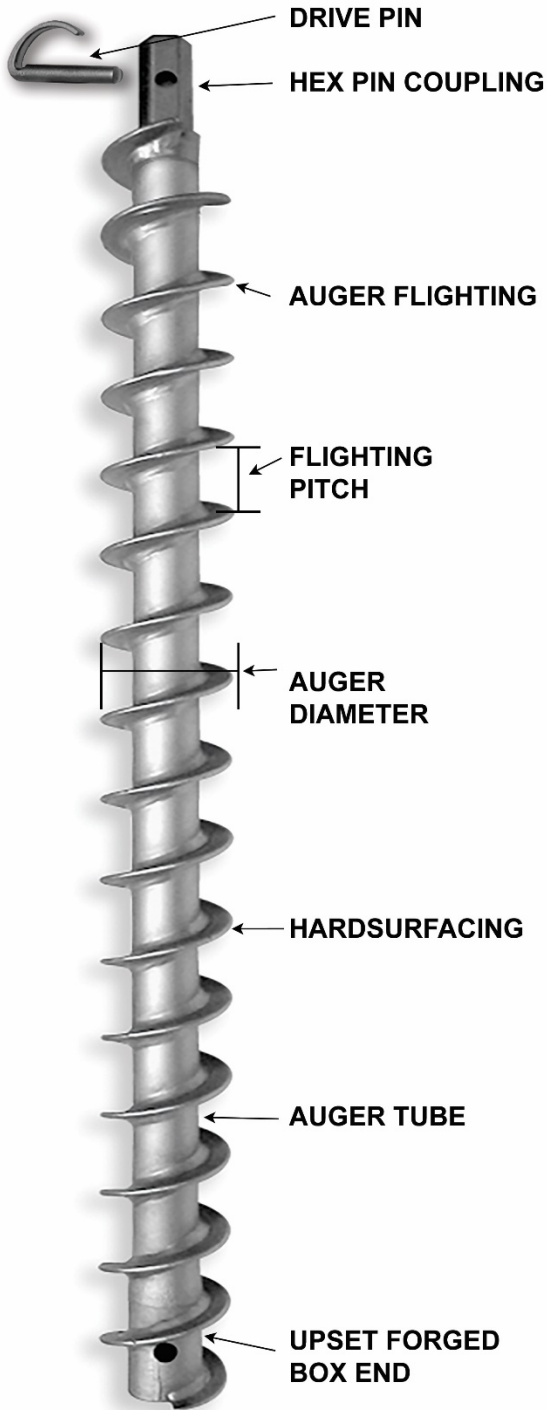




ANATOMY OF A CME SOLID FLIGHT AUGER



Drive pins are heat-treated forgings for long wear life and spring retention.

The forged and heat-treated **hex pin coupling** is welded to the top of the auger tube.

Flighting width and pitch are specific to the auger diameter for efficient cleaning of the hole.

Auger diameter is designed to convey cuttings, not create the hole. Therefore, it will always be slightly smaller than its corresponding auger cutting head.

Hardsurfaced flighting for greater wear life.

Heat-treated **auger tube** with an **upset forged hex box connection**. The forged box allows for a smaller diameter auger tube which reduces the weight of the auger.

Pin and box connections are "timed" for consistent alignment between auger sections.

Every component of a CME auger starts with quality U.S. steel.

CME has been providing continuous flight auger tools since 1928.

CME augers are durable, they are efficient, and they are IN STOCK!

For more information, call 800-325-8827 or email productupdates@cmeco.com!

DEDICATION QUALITY KNOWLEDGE

CME is dedicated to providing the highest quality products and superior customer service, supported by the most experienced and knowledgeable sales staff in the industry.