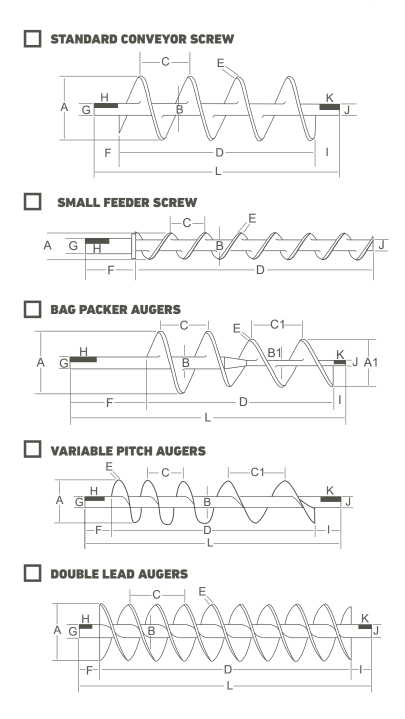
REPLACEMENT AUGERS

Auger Fabrication specializes in the timely supply of new and replacement augers, conveyor screws, feeder screws, and flighting for powder and bulk solids material handling equipment. Replacements are available in a wide variety of materials to best suit your application. In-house manufacturing ensures parts that exactly match your specification.



4102 Edges Mill Road, Downingtown, PA 19335 USA Phone (610) 524-3350 Fax (610) 363-2821 Toll Free: 800-334-1529 info@auger-fab.com WWW.AUGER-FAB.COM

DIMENSIONS & SPECIFICATIONS

- Δ Screw Diameter:_ _ A1._ Tolerance:+_
- Root Diameter: Β. B1. Tolerance:+____-
- C Pitch:_ Tolerance:+_____ C1.
- D. Flight Length:_
- Ε. Flight Thickness:
- F. Shaft Length: Tolerance:+_
- G. Shaft Diameter 1:___ Tolerance:+_
- Η. Keyway 1:___
- Shaft Length 2:___ Tolerance:+_
- Shaft Diameter 2: J.
- Κ. Keyway 2:
- Overall Length: L.

CONSTRUCTION

- □ Tack Welded
- Continuous Weld. One Side
- Continuous Weld, Both Sides
- □ Milled from Solid Stock* *Only Available for Diameters of 2" or less

FINISHES

- □ Clean & Deburr
- No. 36 Grit Sand & Finish
- Glass bead (Sandblast)
- Nylon (180 Grit)
- □ High-Polish (Mirror Finish)



MATERIAL

Mild Steel

Cold Roll

Brass

Stainless Steel

DIRECTION OF FLIGHTING

□ Other(Specify):

- □ Right-hand
- □ Left-hand

