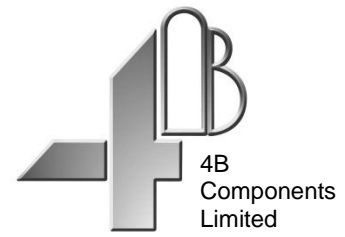


Bucket Elevator Design Service



Customer Input Chart - Fields in **RED** are Required

Date:

Client Information -

Contact:

Company:

Address 1:

Address 2:

City:

State:

Zip Code:

Phone:

Fax:

Email:

Product Information -

Product:

Density:

Moisture:

Oil/Fat Content:

Particle Size:

Temperature:

Elevator Specifications -

Required Capacity:

Current Capacity:

Head Pulley Diameter:

Head Pulley Width:

Head Pulley Shaft Size:

Lagging (Y/N):

Boot Pulley Diameter:

Boot Pulley Width:

Boot Pulley Shaft Size:

Wing or Solid Pulley:

Take Up Style:

Feed Direction:

Head Shaft RPM:

Belt FPM:

Distance Head to Boot Shaft:

Leg Casing Dimensions:

Leg Manufacturer:

Existing Belt Detail:

Existing Bucket Detail:

Bucket Spacing:

Bolt Spacing:

Motor HP:

Motor RPM:

Drive Sheave:

Driven Sheave:

Reducer Detail:

Inlet Dimensions:

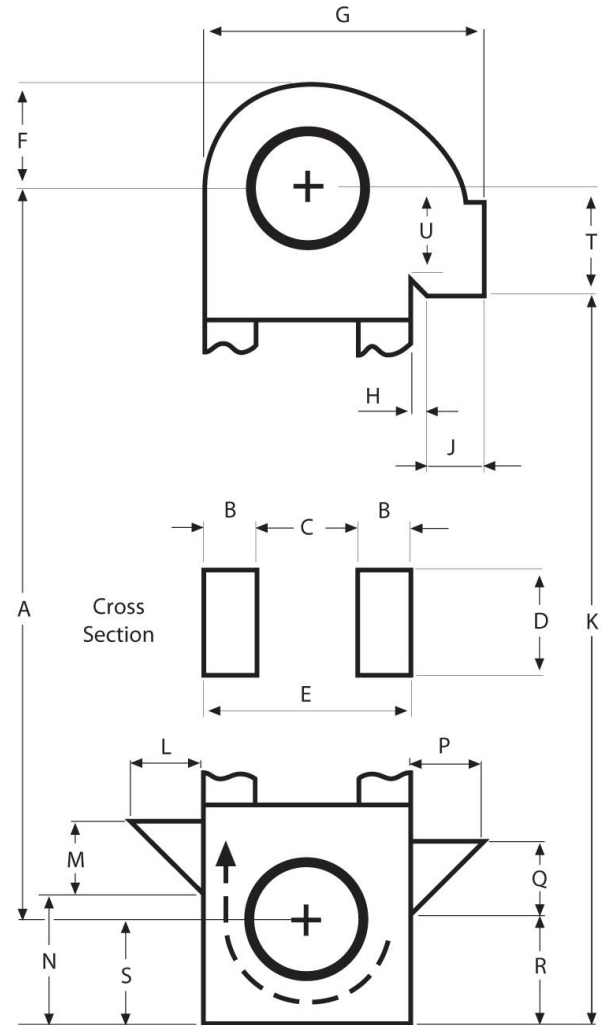
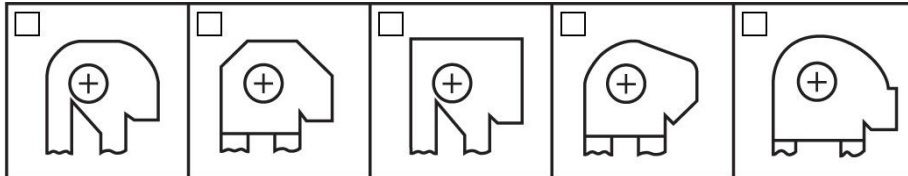
Drive Sprocket (# of Teeth):

Outlet Dimensions:

Driven Sprocket (# of Teeth):

Other Information -

Check Head Profile Style:



Indicate head profile. If necessary, please also provide information on equipment "upstream" and "downstream"

DIMENSIONS

- A:
- B:
- C:
- D:
- E:
- F:
- G:
- H:
- J:
- K:
- L:
- M:
- N:
- P:
- Q:
- R:
- S:
- T:
- U: