Description:

Gough Econ has the ability to provide an entire material handling system between production and manufacturing. From bucket elevators to storage conveying systems they can move your product from A to B, efficiently and economically. Gough Econ storage conveyors are part of that product portfolio. The storage conveyors regulate product flow and absorb surges. Each system can be designed from a basic storage conveyor to a complete system including infeed conveyors, lowerator/spreaders, controls, etc.
Technical Data (to be filled out by customer):

Specifications:

Quantity: __________
Storage Capacity: ______________
Belt Width (W):

Belt Specifications:
BF: ___________________________
Horizontal Length (L):
Belt Type: ___________________________
Height From Top of Belt to
Top of Side Wall (Y):

Construction:
❐ Carbon Steel
❐ Stainless Steel

Infeed Height to Top of Belt
(K):

Motor: ___________________________
HP: __________
FPM: __________
❐ Fixed
❐ Variable

Discharge Height to Top of
Belt (J):

Drive Specs:
❐ End Drive
❐ Center Drive

Support Frame and Hopper
Included:

Voltage:
❐ 115V Single Phase
❐ 230V Single Phase
❐ 230V Three Phase
❐ 460V Three Phase
❐ 208V Three Phase
❐ 575V Three Phase

Additional Information:

Material Information:

Product(s) Conveyed: __________
Min/Max Product Size: __________
Does Product Stick: __________
% Fines Present: __________

Product Wt/Hr: __________
Product Temp: __________
Method of Loading: __________
Indoors/Outdoors: __________

Product Density #/hr: __________
Hr/Day Operation: __________
Continuous/intermittent
Operating Cycle: __________
Freefall Distance: __________