

Bucket Elevator Project Worksheet

Date: _____

Customer Information

Customer Name: _____

Company Contact: _____ Title: _____

Address: _____

City: _____ State: _____ Zip: _____

Country: _____

Phone: _____ Email: _____

Place of Installation: _____

Conveying Medium

Transported Material: _____ Flow Rate: _____

Flow Rate Constant: Yes No?

Please describe Peak rates: _____

Moisture: _____

Grain Size: _____ Bulk Density: _____

Product Temperature: _____

Product Feature: Good Free Flowing Abrasive Sticky

Bucket Elevator

Center distance: _____ Speed belt conveyor inlet: _____

Height specification for mounting segment: _____

Motor voltage and frequency: _____

Provide drive motor for frequency converter?: Yes No?

Ambient temperature max-min: _____

Option: Retensioning by means of threaded rods (standard)

Tensioning drum self tensioning with weight loaded

Magnetic separator present in the material feed (material without iron content): Yes No

Material of the Material leading segments: Steel S235JR (standard)

Stainless steel 1.4301

Drawing installation situation available: _____

Desired delivery date: _____

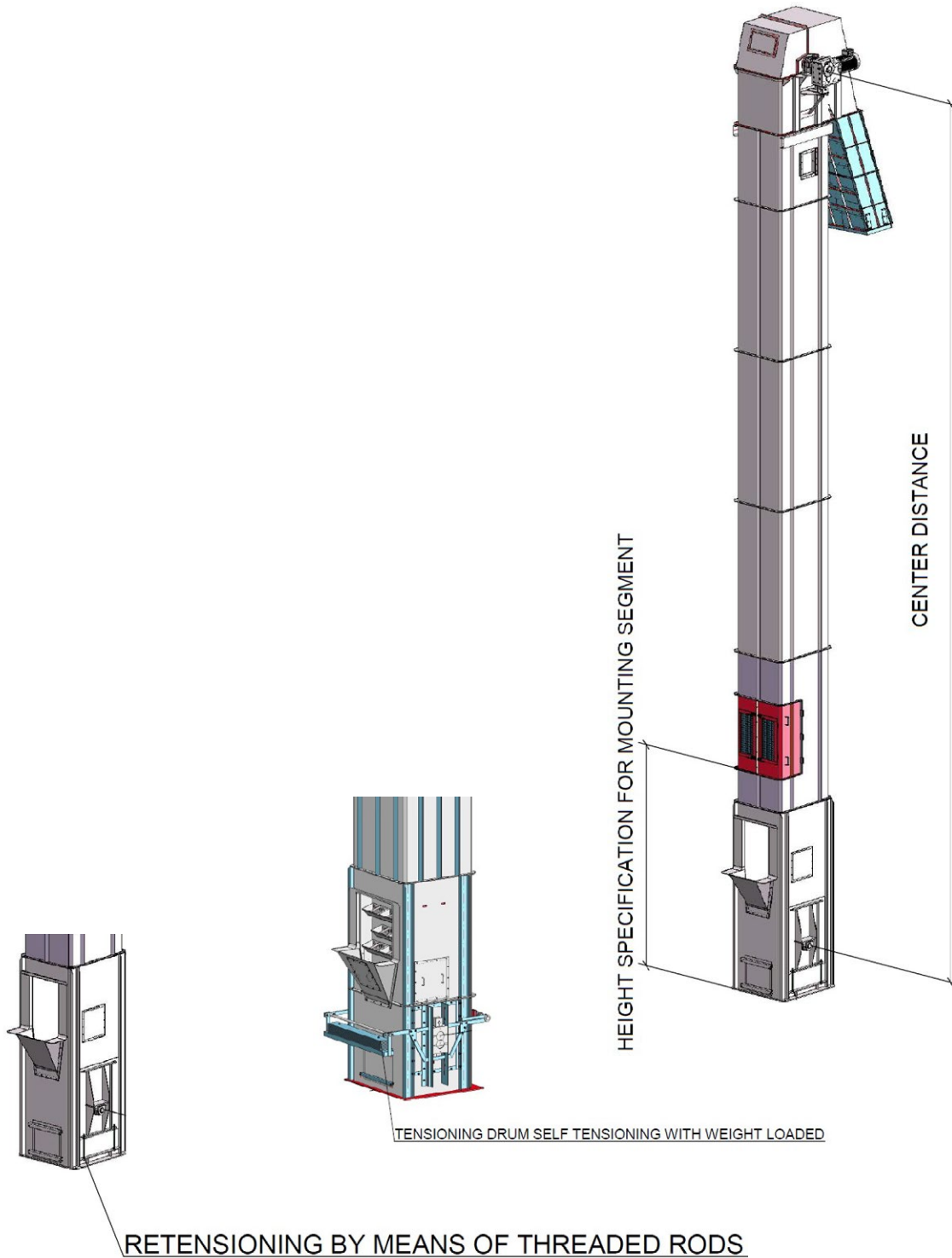
Special requirements: _____

RETURN TO: Simpson Technologies

751 Shoreline Drive, Aurora, IL 60504-6194

Or email: sales.us@simpsongroup.com or your local representative

Bucket Elevator Project Worksheet



RETURN TO: Simpson Technologies

751 Shoreline Drive, Aurora, IL 60504-6194

Or email: sales.us@simpsongroup.com or your local representative