

**Inquiry form**

|                              |                      |
|------------------------------|----------------------|
| Company:                     | Contact person:      |
| <input type="text"/>         | <input type="text"/> |
| Address 1:                   | Mail:                |
| <input type="text"/>         | <input type="text"/> |
| Address 2:                   | Main phone:          |
| <input type="text"/>         | <input type="text"/> |
| Zip code:                    | Direct phone:        |
| <input type="text"/>         | <input type="text"/> |
| City:                        | Cell phone:          |
| <input type="text"/>         | <input type="text"/> |
| Country:                     |                      |
| <input type="text"/>         |                      |
| Reference name / Job number: |                      |
| <input type="text"/>         |                      |

**Project details:**

Product (seed/grain/fish feed/powder/granulate/sugar/snack/other, please specify):

Product size:

|      |                      |        |      |                      |        |
|------|----------------------|--------|------|----------------------|--------|
| Min: | <input type="text"/> | inches | Max: | <input type="text"/> | inches |
|------|----------------------|--------|------|----------------------|--------|

Product characteristics:

|           |                      |         |                      |        |                      |
|-----------|----------------------|---------|----------------------|--------|----------------------|
| Abrasive: | <input type="text"/> | Sticky: | <input type="text"/> | Dusty: | <input type="text"/> |
|-----------|----------------------|---------|----------------------|--------|----------------------|

Density - Min. & max. density of products:

|                      |                      |                     |                           |                      |    |
|----------------------|----------------------|---------------------|---------------------------|----------------------|----|
| <input type="text"/> | <input type="text"/> | lbs/ft <sup>3</sup> | Max. product temperature: | <input type="text"/> | °F |
|----------------------|----------------------|---------------------|---------------------------|----------------------|----|

Max. capacity:

|                      |                      |                     |        |                              |                      |
|----------------------|----------------------|---------------------|--------|------------------------------|----------------------|
| <input type="text"/> | <input type="text"/> | ft <sup>3</sup> /hr | lbs/hr | Is the product free flowing? | <input type="text"/> |
|----------------------|----------------------|---------------------|--------|------------------------------|----------------------|

Voltage:

|                      |   |            |                      |    |          |                      |           |                      |   |
|----------------------|---|------------|----------------------|----|----------|----------------------|-----------|----------------------|---|
| <input type="text"/> | V | Frequency: | <input type="text"/> | Hz | NFPA 61* | <input type="text"/> | Moisture: | <input type="text"/> | % |
|----------------------|---|------------|----------------------|----|----------|----------------------|-----------|----------------------|---|

Notes:

\* NFPA 61, Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food Processing Facilities

### Configuration:

Construction form (A, C, D, E, F, H, S, T):

Inlets:

 pcs.

Outlets:

 pcs.

How will the elevator be fed? (if known)

Construction materials:

- Stainless steel:

Color (Powder coat):

Bucket material:

Food grade (FDA):

Chain material:

Overload protection:

Total height Z:

 Feet/  
inches

Alternative: Height under outlet Z1:

 Feet/  
inches

Upper horizontal, Y:

 Feet/  
inches

Alternative: Upper horizontal C/C Y1:

 Feet/  
inches

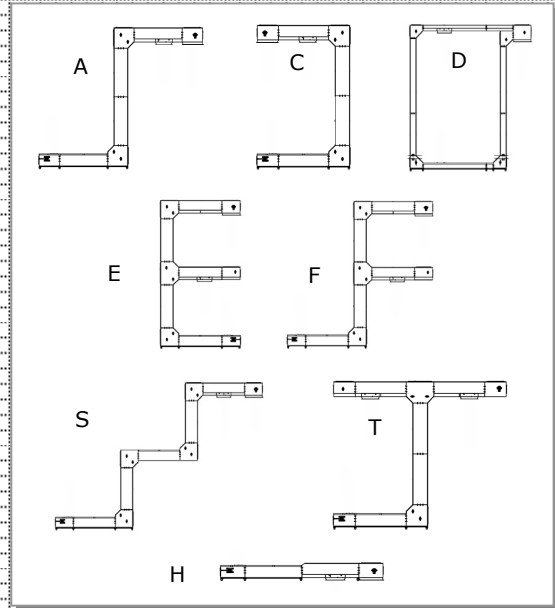
Lower horizontal, X:

 Feet/  
inches

Alternative: Lower horizontal C/C X1:

 Feet/  
inches

### Construction form:



### Measurements:

