

ELEVATOR BUCKET SELECTION SHEET

1. AGRICULTURAL APPLICATIONS

A. BUCKET SIZE (INCHES):

____ Length ____ Projection ____ Depth

B. MATERIAL:

____ Plastic ____ Steel

C. "IF PLASTIC,"

Brand imprint on bottom of bucket: _____

Bucket Color: _____

____ Polyethylene ____ Nylon ____ Urethane

Low Profile ____ Yes ____ No

Vent holes: ____ Yes ____ No

"If Yes, ____ # of rows ____ holes per row"

____ # of holes in each end cap

Mounting hole pattern: _____

On backwall ____ On end caps ____

D. "IF STEEL,"

____ Carbon Steel ____ Stainless

____ Continuously Welded ____ Spotwelded

Vent holes: ____ Yes ____ No

If Yes, ____ # of rows ____ holes per row

____ # of holes in each end cap

Mounting hole pattern: _____

Center brace ____ Yes ____ No

Double Lip ____ Yes ____ No

3. MATERIAL SPECIFICATION

Material being elevated _____

Temperature of material _____

Food Grade ____ Yes ____ No

Wet / Sticky ____ Yes ____ No

2. INDUSTRIAL APPLICATIONS

A. BUCKET SIZE (INCHES):

____ Length ____ Projection ____ Depth

B. MATERIAL:

____ Plastic ____ Steel ____ Ductile or Cast Iron

C. "IF PLASTIC,"

Brand imprint on bottom of bucket: _____

Bucket Color: _____

____ Nylon ____ Urethane ____ Polyethylene

Style: ____ AA ____ MF ____ AC

Vent holes: ____ Yes ____ No

"If Yes, ____ # of rows ____ holes per row"

____ # of holes in each end cap

Mounting hole pattern or chain / attachment: _____

D. "IF STEEL,"

____ Carbon Steel ____ Stainless ____ Aluminum

____ Continuously Welded ____ Spotwelded

Style: ____ AA ____ AC ____ ACS ____ SC

____ MF ____ HF ____ LF ____ Other

Vent holes: ____ Yes ____ No

If Yes, ____ # of rows ____ holes per row

Mounting hole pattern or chain / attachment: _____

Accessories:

____ Wear Lip ____ Center Braces

____ Bearing Plate/s (Inside) ____ Backing Plate/s (outside)

E. "IF DUCTILE OR CAST IRON,"

Style: ____ AA ____ AC

Vent holes: ____ Yes ____ No

If Yes, ____ # of rows ____ holes per row

Mounting hole pattern or chain / attachment: _____

