

# PAN MIXER LINER

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## Application Data Sheet

### Company Information

Company Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ ZIP: \_\_\_\_\_

Contact: \_\_\_\_\_ Phone: \_\_\_\_\_

### Product Information

Product produced (block, pipe, panels, etc.): \_\_\_\_\_

Max. aggregate size: \_\_\_\_\_

Aggregate type (limestone, granite, etc.): \_\_\_\_\_

Shape (crushed/natural, etc.): \_\_\_\_\_

### Mixer Information

Type of mixer (pan or planetary): \_\_\_\_\_

Brand/manufacturer of mixer: \_\_\_\_\_

Yardage of mixer: \_\_\_\_\_ Model # and style: \_\_\_\_\_

### Current Liner Information

Present liner type (rubber, steel casting, hard faced, polyurethane): \_\_\_\_\_

Liner thickness: \_\_\_\_\_ Style (bolttable, weldable, etc.): \_\_\_\_\_

Current wear life: \_\_\_\_\_

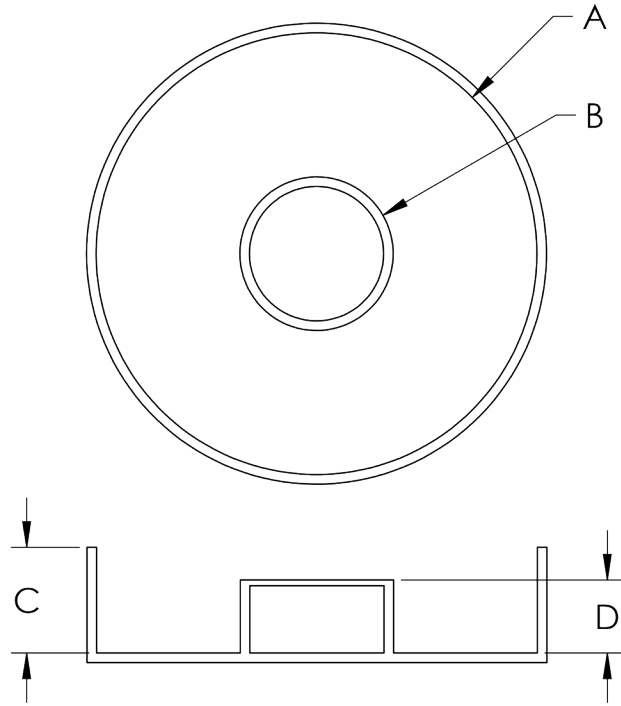
Location and number of moisture sensors: \_\_\_\_\_

### Shoe/Scraper Adjustability

What is the max tolerance these arms can be adjusted (can they accommodate a thicker liner)? \_\_\_\_\_

Number and location of doors: \_\_\_\_\_

## Pan Mixer Dimensions



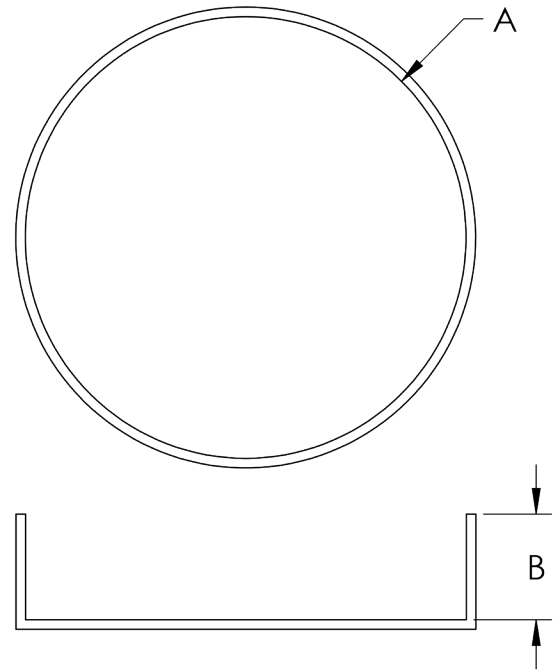
### Center Hub Pan Mixer

A (outer wall dia.): \_\_\_\_\_

B (center dia.): \_\_\_\_\_

C (outer wall height): \_\_\_\_\_

D (inner wall height): \_\_\_\_\_



### Concentric Pan Mixer

A (outer wall dia.): \_\_\_\_\_

B (outer wall height): \_\_\_\_\_