

# KRYPTANE LINER APPLICATION INFORMATION

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## General Information

Date: \_\_\_\_\_

Location: \_\_\_\_\_

## Material Information

Material Handled: \_\_\_\_\_

Sieve analysis %s: \_\_\_\_\_

Particle size: \_\_\_\_\_

Shape (round, crushed, blasted, etc.): \_\_\_\_\_

Moisture content (slurry, dry, damp, etc.): \_\_\_\_\_

Drop height: \_\_\_\_\_ Drop angle: \_\_\_\_\_

Speed of conveyance: \_\_\_\_\_

Amount (tons/hr.): \_\_\_\_\_ Are elevated temps involved? \_\_\_\_\_

Present liner type and thickness: \_\_\_\_\_

Present attachment method:  Bolted  Welded  Glued

Preferred attachment method for replacement liner: \_\_\_\_\_

Liner wear life: \_\_\_\_\_

Past history of other liners tried: \_\_\_\_\_

\_\_\_\_\_

Problem being solved (sticking, abrasion, impact, noise, etc.): \_\_\_\_\_

\_\_\_\_\_

Type of machinery or chute being lined (crusher feed chute, chute off of screen deck, belt transfer, holding hopper, etc.): \_\_\_\_\_

\_\_\_\_\_

## Sketch Showing Dimensions

