

# Bin/Hopper Selection Worksheet

## Low Friction Lining Materials

## Vibrators and Air Cannons

Material : .....

Bulk Density Of Material (kg/m<sup>3</sup>) : .....

Moisture Content : .....

Stored Material Characteristics : .....

Maximum Particle Size (mm) : .....

Specific Problem :      Rat-Holing      Bridging

         Sticking      Funnel Flow

Other (please specify) : .....

Bin/Hopper Material : .....

Bin/Hopper Material Thickness (m/m) : .....

Bin/Hopper Capacity (t) : .....

Bin/Hopper Material : .....

Nominate Preferred Power Or Air Supply :

         Power      Air

Issue 20130201

Name : .....

Company : .....

Delivery Address : .....

.....

Phone : .....

Fax : .....

Email : .....

Describe Operation Conditions : .....

.....

How Is The Bin/Hopper Fed? : .....

.....

Sketch Bin/Hopper Shape With Dimensions (mm) :

**K-WS-Bin/Hopper; Rev. 0;**

**kinder.com.au**

Subject to © Kinder Australia Pty Ltd

Issue: 202108

### Kinder Australia Pty Ltd

26 Canterbury Road, Braeside VIC 3195  
PO Box 1026, Braeside VIC 3195

☎ +61 3 8587 9111  
☎ +61 3 8587 9101

✉ conveyorsolutions@kinder.com.au

ABN: 28 006 489 238

