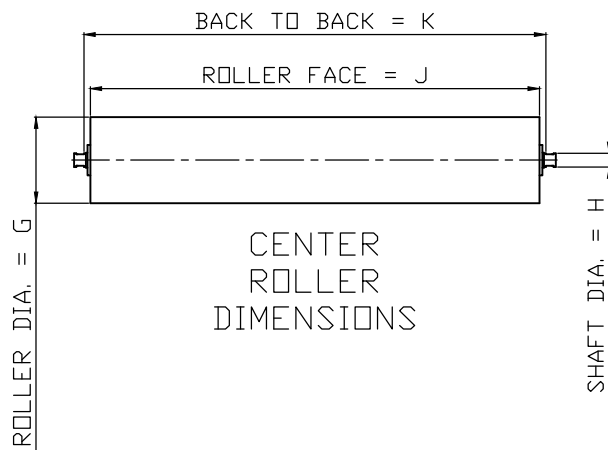
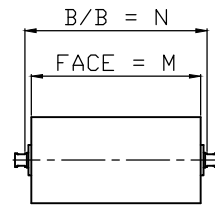


TROUGH FRAME DIMENSIONS



CENTER ROLLER DIMENSIONS



WING ROLLER DIMENSIONS

### 3 Roll Trough Idler Worksheet

ITEM	DESCRIPTION	QTY
1	TROUGH FRAME	1
2	TROUGH ROLLER CENTER	1
3	TROUGH ROLLER WING	2

INLINE PICKING TROUGH IDLER      INLINE TROUGH IDLER  
 OFFSET PICKING TROUGH IDLER      OFFSET TROUGH IDLER

OVERALL ROLLER SPAN WIDTH	A	
'ACTUAL' BELT HEIGHT	B	
OVERALL HEIGHT	C	
SIDE ROLLER INCLINED ANGLE	D	
MOUNTING HOLES CENTER DISTANCE	E	
OVERALL FRAME SPAN DISTANCE	F	
ROLLER DIAMETER Ø	G	
ROLLER SHAFT DIAMETER Ø	H	
CENTER ROLLER FACE WIDTH	J	
CENTER ROLLER B/B WIDTH	K	
CENTER ROLLER BEARING TYPE		

NOTE: DIMENSION "M" & "N" ONLY REQUIRED FOR PICKING TROUGH IDLER

WING ROLLER FACE WIDTH	M	
WING ROLLER B/B WIDTH	N	
WING ROLLER BEARING TYPE		

TROUGH ROLLER MATERIAL TYPE\_\_\_\_\_

Kinder Reference Drawing: K2457

Issue Date: 29/01/2013

K-WS-3 Roll Trough Idler; Rev. 0;

**Kinder Australia Pty Ltd**

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# 3 Roll Trough Idler Worksheet

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

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

Site/Operation Location: \_\_\_\_\_

Contact Number: \_\_\_\_\_

Email: \_\_\_\_\_

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

Entered or Approved  
by Kinder Employee: \_\_\_\_\_

Kinder Document ID: \_\_\_\_\_

Kinder Reference Drawing: K2457

**Issue Date: 29/01/2013**

***K-WS-3 Roll Trough Idler; Rev. 0;***

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