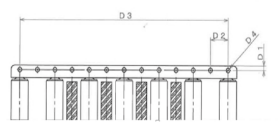
PULSE ROLLER DIVERTER UNIT 90° WORKSHEET Company Name: Date: Project #: A1 Roller pitch where b A2 Zone length where b A3 Belt pitch ① A4 Belt pitch ② A5 Belt pitch ③ B1 Position of holes to B2 Position of holes to B3 Position of holes to C1 Dimension of the ro C2 Dimension of the ro C2 Dimension of the ro C3 Between frame lenger

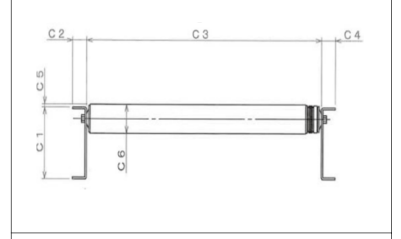
				B3		0/
	-\$-	-	-\$-	-	-	
		,		'		0
•	ф— - — (∳ — - —	-		-



Item	Description	Entry space
-	The amount of PDU90 belt unit	2 · 3 · 4
A1	Roller pitch where belt units sit	[mm]
A2	Zone length where PDU90 is mounted	[mm]
А3	Belt pitch ①	[mm]
A4	Belt pitch ②	[mm]
A5	Belt pitch ③	[mm]
B1	Position of holes to fix PDU90①(on the side face)	[mm]
B2	Position of holes to fix PDU90@(on the side face)	[mm]
В3	Position of holes to fix PDU90③(on the side face)	[mm]
В4	Dimeter of holes to fix PDU90(on the side face)	[mm]
C1	Dimension of the roller conveyor frame①	[mm]
C2	Dimension of the roller conveyor frame②	[mm]
C3	Between frame length	[mm]
C4	Dimension of the roller conveyor frame	[mm]
C5	Dimension	[mm]
C6	Roller diameter ※ 2	[mm]
D1	Position of holes to fix PDU90① (on the bottom face)	[mm]
D2	Position of hole to fix PDU90② (on the bottom face)	[mm]
D3	Position of hole to fix PDU90③ (on the bottom face)	[mm]

1. Please fill in the roller pitch directly on this sheet in case of irregular roller pitch.
2. PDU90 is suitable for Micro-V (Poly-vee) roller conveyor zones.(\(\phi 48.6mm \) or \(\phi 50mm)\)
Note: Stay-bar (Cross-bar) or conveyor legs cannot be used where PDU90 is installed.

Diameter of hole to fix PDU90 (on the bottom face)



[mm]

- Please fill in above table.
- If there are any specific notes, please write it on the drawing directly.

CUSTOMER NOTES

Conveyor Frame

Printed Name:	Internal Use Only
Signature:	
Date:	