

**Form 1** for those who consider the use of MBRs with a roller conveyor

Fill in the form about your conveyor system.

Please fill in the form and fax it to us.

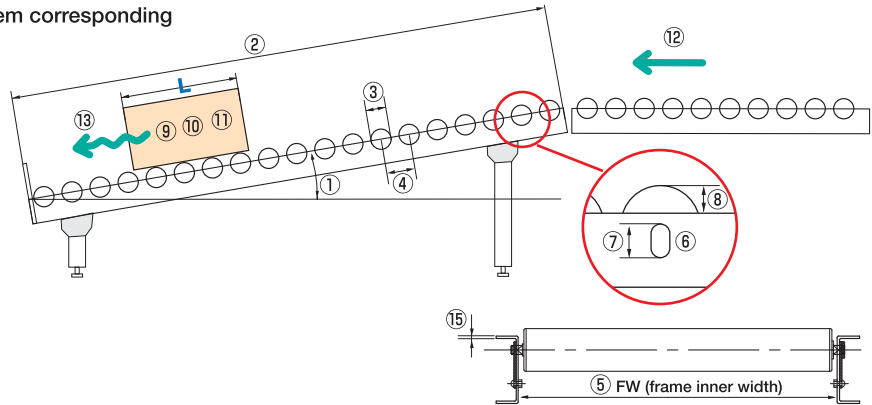
●Your company name:

●Phone:

●Representative:

●Fax:

Give us information on the points of your system corresponding to the numbers in the figure below.



① Tilting angle degrees (1-30 degrees)  
 Difference in height mm

② Conveyor (tilted portion) length mm

③ Idle roller diameter (Circle your choice.)  
 38    42.7    48.6    50    57    60.5

④ Conveyor roller pitch P (Circle your choice.)  
 50    75    100    150

⑤ Frame inner width FW (See the above figure.)  
mm

⑥ Frame hole shape (Circle your choice.)  
Oval    D    Semilunar

⑦ Shaft diameter  
 12    15    17

⑧ Height from conveyor frame to roller top (Circle your choice.)  
 4    6    7    9    10    12 mm

⑨ Load size  

	W	mm × L	mm × H	mm
In the case of mixed loads _____				
Max.	W	mm × L	mm × H	mm
Min.	W	mm × L	mm × H	mm

⑩ Load weight kg (1-1000kg)  
 In the case of mixed loads \_\_\_\_\_  
 Max. kg  
 Min. kg (incl. empty case)

⑪ Load container material (Circle your choice.)  
 Cardboard    Plastic    Wood    Metal  
 Other ( \_\_\_\_\_ )

⑫ Initial speed m/min. (0-90 m/min.)

⑬ Desired conveying speed m/min. or less

Tolerance to impact of collision between loads (Circle your choice.)  
 ⑭ High    Medium    Low    Very low  
 Medium: Not so strong impact is tolerable.  
 Low: Only weak impact is tolerable.

⑮ Thickness of your conveyor frame (Circle your choice.)  
 (Fill in here only when your roller diameter is 38, 42, 48 or 50 mm.)  
  
 2.3    3.2  
 Other ( \_\_\_\_\_ )

Other information:

Please give us detailed information about your conveyor system by fax. We will contact you upon receipt of your fax.

For safety, if your current operating conditions are different from the conditions of which you initially informed us, be sure to let us know.