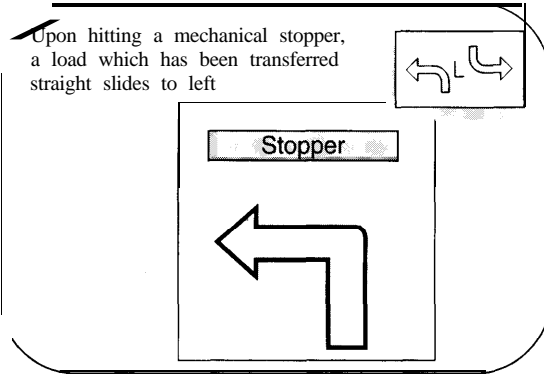
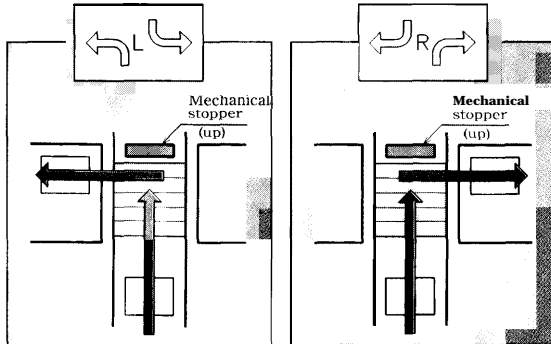


# Marking and Direction of Transfer

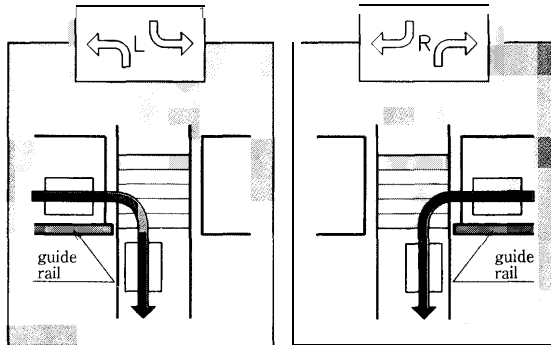
## Cross Moller Type L



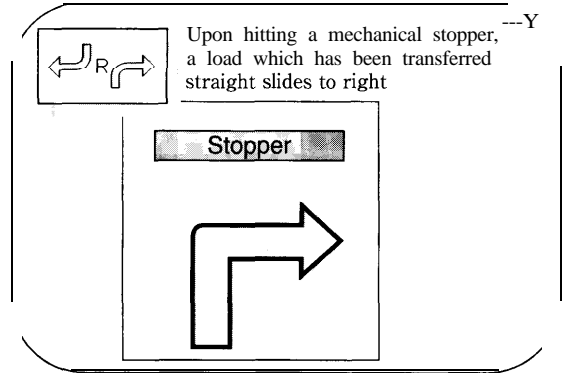
@A load slides to side upon hitting a mechanical stopper.



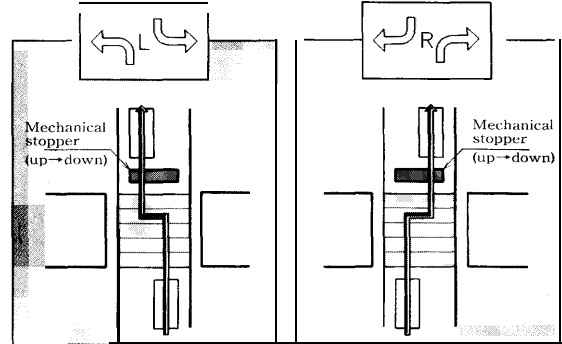
●A load can be transferred just like a curved line.



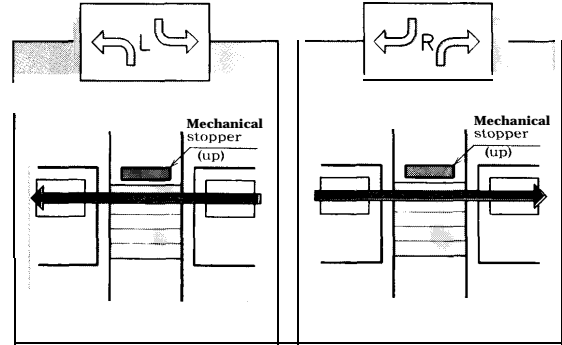
## Cross Moller Type R



●A load can even be shifted a little by elevating a stopper up and down.



@Crossing line can easily be assembled.



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### Conditions of the load transferred

- @The bottom in contact with the rollers and the surface in contact with the side rails should be flat and smooth.
- @The loads made of soft materials such as corrugated paper may scratch the surface of guide rails or stoppers.

### Cautions for selecting and using Power Mollers to drive Cross Mollers

- @Please see the data shown overleaf when selecting.
- OPlease do not use in wet and/or dusty places.
- @Please do not fail to use the belts special for Cross Moller
- @Since Cross Moller is available in Type R and Type L, please make sure that you get a correct one.