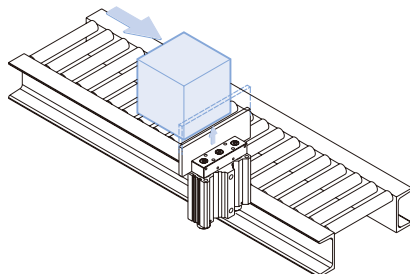


### Several uses

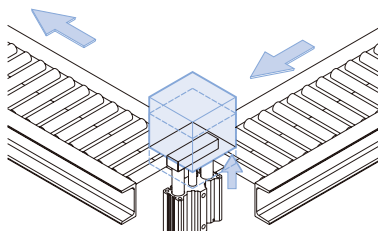
- **S-Stopper cylinder** Takes very high lateral loadings as such can stop very wide and heavy objects.
- **L-Lift cylinder** Large bearing area enables heavy off-set loads to be applied.
- **P-Pusher cylinder** Long strokes available with extremely rigid guidance, precise movement of load is possible.

#### S Stopper cylinder



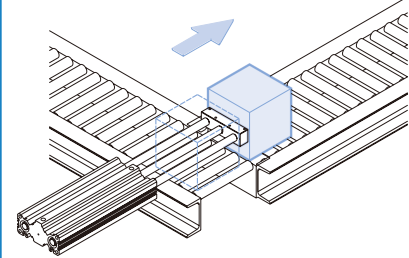
Tough type of stopping a large-load work carrier at a fixed point, and for the straggle of a number of work carriers, etc.

#### L Lift cylinder



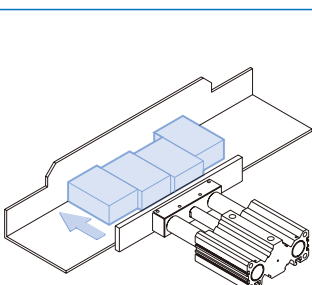
Special design which stands the large one-sided load. Lifts the work carrier at a fixed point not changing the posture.

#### P Pusher cylinder



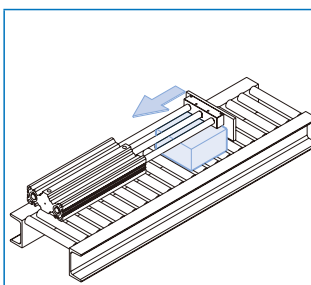
Long strokes available, the highly precise pushing work transfers and places a work carrier and changes the direction.

### Multi-Purpose



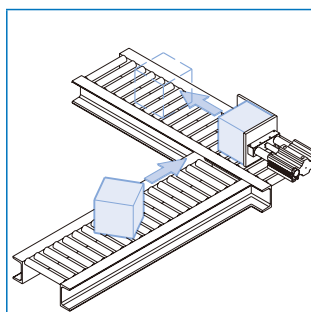
#### Arranges in line

Can move loads into a parallel position from different start points.



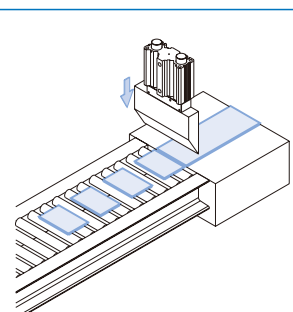
#### Draws in

Can move high loads consistently on the inward stroke of the cylinder.



#### Corrects misalignment

Repositions uneven loads.



#### Cuts sheets

Can be used as the power source for cutting sheets on a shearing machine.