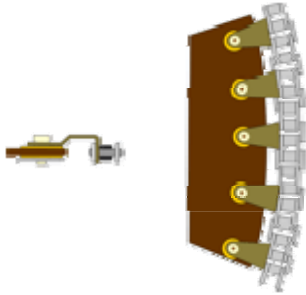
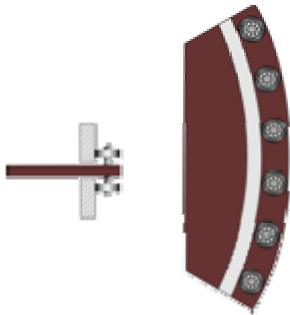


General Principles of Power Curve Guiding Systems



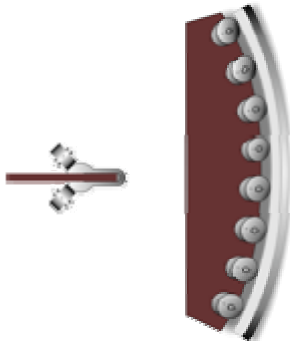
Chain Driven

The belt is driven by its outside edge by the belt drive chain. Special attachment links connect the belt drive chain to a series of grommetted holes along the outside edge of the belt. The drive chain is positively driven by a shaft-mounted sprocket.



Roller Sets

Belt is mechanically guided at outside rail with wheels or roller sets. The wheels are attached around the belt circumference. The belt is either driven by the end pulley or by a pinch drive.



Bead Guided

Plastic beading is applied along the outside edge of the belt. The belt is guided by rollers acting on the plastic beading. The belt is either driven by the end pulley or by a pinch drive.
