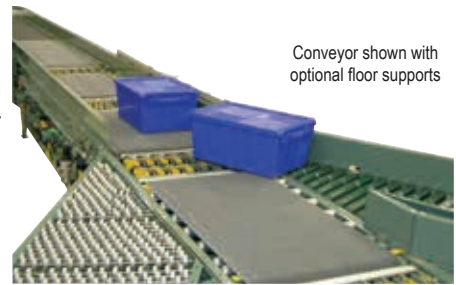


PROSORT SC1 & SC2

The Model ProSort SC series of sorters are belt driven sortation conveyors. The belt concept provides a reliable method of tracking packages to the divert stations. Take-away spurs may be skatewheel-type or powered-type slaved from the main sorter.

Horizontal Belt Sortation Conveyor

- 4 Belt Widths
- Right Hand, Left Hand or Two-Sided Diverts Available
- Adjustable MS-Type Floor Supports Available



Conveyor shown with optional floor supports



Overall Width "OAW"	Between Rail Width "BR"	Belt Width	Minimum Divert Centers	Slaved Spur Length	Base Weight	Conveyor Weight Per Foot	Diverter Weight	Slaved Spur Weight
18"	15"	12"	42"	57"	480	21	300	115
24"	21"	18"	54"	57"	570	23	365	130
30"	27"	24"	66"	57"	660	26	430	140
36"	33"	30"	78"	69"	750	29	495	175

Gearmotor Wt.	
HP	LBS
3	100
5	126
7.5	152
10	192

NOTE: To calculate conveyor weight use the following formula:

Total Weight = Base weight + gearmotor weight + (Conveyor weight per foot X Overall Length) + (Diverter weight X Number of diverters) + (Slaved spur weight X Number of slaved spurs)

