



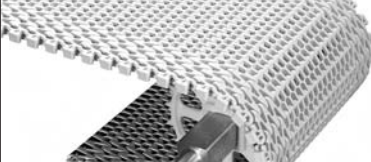


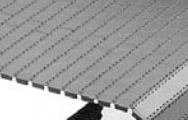




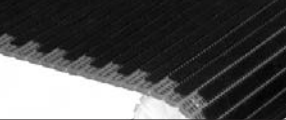

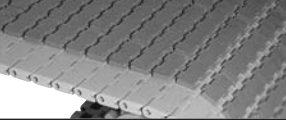

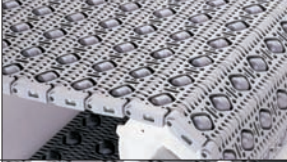

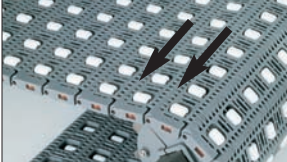


PlastiTrak Model 2000 Table of Contents

APPLICATION	INTRALOX BELT SERIES		PRODUCT CLASS & APPLICATIONS	PAGE
Straight Running Plastic Belt Conveyors (Economical Belts) Model 2000-S 	900 Flat Top	900 Flush Grid	Ideal for transporting lightweight products like cases of plastic bottles or empty cans. Also ideal for applications where tipping or falling may be a concern.	121
	1400 Flat Top	1400 Flush Grid	These series 1400 belts are ideal for transporting medium and heavier weight products like cases filled with cans or bottles, loaded pallets or stacks of lumber or containerboard.	121
	400 Flat Top	400 Flush Grid	Used for extremely heavy products like furniture, loaded pallets and large appliances. Also ideal for exceptionally long and wide applications.	121
Straight Running Accumulation Conveyors Model 2000-S 	900 Roller Top		Ideal for accumulating lighter weight products like boxes of candy or gum, tissue paper or unfilled cans or plastic bottles.	123
	400 Roller Top		Ideal for accumulating heavy products like boxes of filled cans or bottles or plastic containers, laundry detergent or auto parts.	123
	1400 Roller Top		Used to accumulate irregular shaped and uneven surfaced products like newspapers or shrink wrapped items.	123
Curved Plastic Belt Conveyors Model 2000-C 	2400 Flush Grid		Ideal for conveying light to medium weight products like packaged candy or bakery, boxes filled with light products like napkins and short stacks of paper.	125
	2200 Flush Grid		Ideal for conveying heavier products like boxes or tubs of filled cans, bottles or plastic containers or larger / taller stacks of paper, cardboard or containerboard.	125

PlastiTrak Model 2000 Table of Contents

APPLICATION	INTRALOX BELT SERIES		PRODUCT CLASS & APPLICATIONS	PAGE
Curved & Flighted Conveyors Model 2000-CF 	2400 Flush Grid		Ideal for conveying light to medium weight products like packaged candy or bakery, boxes filled with light products like napkins and short stacks of paper.	127
	2200 Flush Grid		Ideal for conveying heavier products like boxes or tubs of filled cans, bottles or plastic containers or larger/taller stacks of paper, cardboard or containerboard.	127
Flighted Belt Conveyors Model 2000-F 	900 Flat Top	900 Flush Grid	These series 900 belts are used to carry light-weight, small unboxed, loose, unpackaged products like empty plastic bottles, bottle caps, small screws, nuts or bolts.	129
				
	400 Flat Top	400 Flush Grid	These series 400 belts are used to carry heavier, unboxed, loose, unpackaged products like metal scrap or slugs or filled cans or plastic bottles.	129
				
Floor to Floor Conveyors with a Nose Over Model 2000-N 	900 Flat Friction Top	900 Square Friction Top	These series 900 belts are used for transporting light and medium weight boxes, cases, totes and all sorts of packaged products.	131
				
	1400 Flat Friction Top	1400 Square Friction Top	These series 1400 belts are used for transporting boxes, cases, or tubs filled with heavier items like cans or bottles and all sorts of other heavier packaged products.	131
				
Transfers and Accurate Product Positioning Applications (Contact NLE)	400 Angle Roller		Used in merging, case turning, transfers and de-palletizing applications. Also used to move clusters of products into a single line .	132
	400 Ball Bent		Used in high-speed 90-degree transfer applications.	132
	400 Transverse Roller Top		This belt is used in the 90-degree transfer of very heavy products. (Note: rollers roll opposite direction of the belt.)	132
PlastiTrak – Model Summary (A comparison of the Model 1000 and Model 2000)				134
PlastiTrak – Model to Model Benefit Comparison (Model 1000 and Model 2000 Benefits)				135
PlastiTrak – Definition Page				136
Why Use PlastiTrak? – The “Top Ten” Benefits of Using PlastiTrak				137