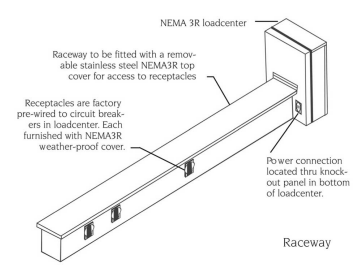
G | CONVEYORS

Raceway

Conveyor Accessory & Electric Raceway



14' Raceway

NOTE TO CUSTOMER

The model numbers for each loadcenter DO NOT reflect the actual amperage load for the entire raceway. The model numbers note the MAXIMUM capacity for their respective loadcenter. Please consult the factory for the actual amperage load for each raceway. Some options such as voltage & phase of a particular loadcenter may not be available on some conveyors.

JOB		TEM #	QTY #	
MODEL NUMBER:				
[□ 8' Raceway	☐ 12' Raceway	☐ 16' Raceway	
☐ 10' Raceway		☐ 14' Raceway	☐ 18' Raceway	
			☐ 20' Raceway	
COMMON OPTIONS				
	Casters in L	Casters in Lieu of Feet Each		
	Cord & Plug	Cord & Plug 100 Amp. Max		
	Field Joints	Field Joints (bolt on or field welded) For Over 10 Ft.		
	For Stainles	For Stainless Steel Rollers Per Lin. Ft.		
	Movable Ov	Movable Overhead Shelf Per Lin. Ft.		
	Outlets (Rad	Outlets (Raceway Req.) Single Phase Each		
	Outlets (Rad	Outlets (Raceway Req.) Three Phase Each		
	Removable	Removable Sections Per Lin. Ft.		
_				

WARRANTY

One year parts and labor. Warranty is detailed on inside front cover of the price list.

SPEC G-



LIMITED WARRANTY: PIPER PRODUCTS warrants to the original purchaser parts and labor for a period of twelve (12) months from the date of purchase. See manufacturer's complete warranty for details.

It is our policy to build equipment which is design certified by companies that have been accredited at the Federal Level by the Occupational Safety and Health Agency (OSHA) and ANSI as a National Recognized Testing Laboratory. These companies include CSA International, Underwriters Laboratories, and the National Sanitation Foundation. However, a continuing program of product improvement makes it necessary to submit new models to the agencies as they are developed. Consequently, all models may not bear the appropriate labels at all times. We reserve the right to change specifications and product design without notice. Such revisions do not entitle buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. Information is not for design purposes.