Material Handling

Worksurface Pop-Up Ball and Roller Transfer Application Support

All requests for IAC Industries' engineering support with worksurfaces involving ball patterns and rollers are answered as quickly as possible. Please fill out the information below. This will enable IAC to better understand the application and give a quick and sound solution.

Your Name
Company
Address
Phone Number
Fax Number
E-mail Address

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Worksurface Information							
Type of Worksurface Non ESD Laminate ESD Laminate Stainless Steel Maple Other Other	Surface Size Depth (inches) Length (inches) Height (inches) Straight Curved Other (please attach drawing)			Delivery Method Conveyor Cart Manually Over Head Hoist Other			
Material Information							
Dimension of Object #1 Length Height Width Weight	Bottom Material Cardboard Plastic Metal Plywood	Bott Hard Flat Solid Unev		Describe:			
Dimension of Object #2 Length Height Width Weight	Bottom Material Cardboard Plastic Metal Plywood	Bott Hard Flat Solid Unev	d	Describe:			
Direction and Orientation for the Surface							
Object Direction Flow (check Object Enters Left Right Diject Exits	Front Ba		Turn 🗌	Novement	No Turn 🗌		
Left Right	Front Ba	.ck	Side to S	ide 🔲	Front to Back _		
Working Position of Object Center of worksurface Object (please specify) Work Environment (i.e. clean with no			Typical	Worksurfa Back	ce Top View		

Pop-Up Ball Transfer **Roller Conveyor System** Plastic

Galvanized

Other



