

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 _____

Worksurface Information

Type of Worksurface

Non ESD Laminate
 ESD Laminate
 Stainless Steel
 Maple
 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

Bottom Shape

Hard
 Flat
 Solid
 Uneven

Describe:

Dimension of Object #2

Length _____
 Height _____
 Width _____
 Weight _____

Bottom Material

Cardboard
 Plastic
 Metal
 Plywood

Bottom Shape

Hard
 Flat
 Solid
 Uneven

Describe:

Direction and Orientation for the Surface

Object Direction Flow (check all that apply)

Object Enters

Left Right Front Back

Object Exits

Left Right Front Back

Object Movement

Turn No Turn

Side to Side Front to Back

Working Position of Object

Center of worksurface
 Object (please specify) _____
 Work Environment (i.e. clean with no grease) _____

Pop-Up Ball Transfer

Roller Conveyor System

Plastic Galvanized Other _____

Skate wheel metal only

Other _____

Typical Worksurface Top View

