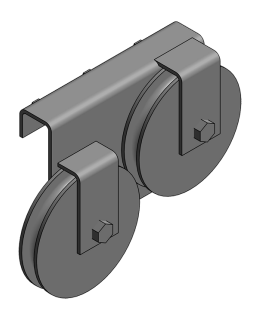


# **I-BEAM DOUBLE END PULLEY**

Two 4" diameter sheaves and bracket used for diverting an operating line to a floor pulley. Designed for use with I-Beam type track.

# **FAMILY INFORMATION**

PB_DoubleEndPulley_I_Standard_4.rfa		
Manufacturer	PBIM Generics	
Revit Category	Specialty Equipment	
PB Subcategory	PB-Track-Comp	
LOD	350	
Host	Unhosted / Workplane	
Masterformat	11 61 44	
Uniformat	E1070.10	
Omniclass	23.40.50.14.24	
PB Version	20.1.1.0	
PB ID Number	RFA-001-01060100-0015	



# **PRODUCT INFORMATION**

Manufacturer	PBIM Generics
Series	N/A
Product Model	N/A
Assembly Code	N/A

# **FAMILY TYPES**

1/2" Operating Line	
3/16" Operating Line	





# PARAMETER INFORMATION

## **Parameter Flexing**

The family may be flexed through type parameters and instance parameters. Parameters included in the following groups are intended to be user editable:

- Constraints
- Graphics
- •Materials

Changing parameters in any other group risks "breaking" the family, and is not supported.

### **Parameter Descriptions**

### **Type Parameters**

Hardware Material	Material used for the pulley hardware. Default is PB_Metal_Zinc.
Pulley Material	Material used for the pulley body. Default is PB_Aluminum_Black.
Sheave Material	Material used for the sheave. Default is PB_Plastic_Black.

### **Instance Parameters**

None	No Instance parameters are available for this family.	
------	---	--





### **USE INSTRUCTIONS**

### **Insertion & Placement**

The family may be inserted either through Insert -> Load Family, dragging into a project window, or via a content management system (as applicable).

**IMPORTANT**— The family is designed to insert the top of the pulley at the selected workplane.

#### Customization

The only available customizations are the materials.

#### Other Parameters

As indicated on Page 2, while there are other parameters that are open to adjustment, **Performance BIM only supports user-editing parameters in the Constraints, Graphics, Materials and Finishes, and Identity Data groups.** Any changes to other groups is done at the user's risk, and will not be supported by **Performance BIM.** 

#### **Visibility Options**

The visibility can be adjusted in the Visibility Graphics or Object Styles area under Specialty Equipment-> PB-Track-Comp

