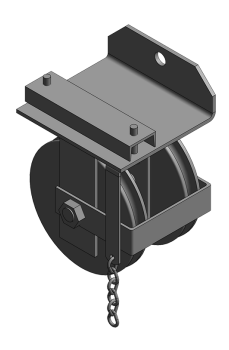


CHANNEL TRACK DOUBLE END PULLEY

Two 6" diameter sheaves and bracket used for diverting an operating line to a floor pulley. Designed to be used with a heavy duty I-beam type drapery track.

FAMILY INFORMATION

PB_DoubleEndPulley_Channel_Heavy_6.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-001-01060100-0005	



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

- Spor an annicotore	
Chain Length	Defines the length of the chain hanging from the pulley. Default is 6".
Chain Material	Material used for the chain. Default is PB_Metal_Zinc.
Pulley Material	Material used for the pulley body. Default is PB_Metal_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 available customizations are the Chain, Pulley, and Sheave Materials as well as the Chain Length.

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

