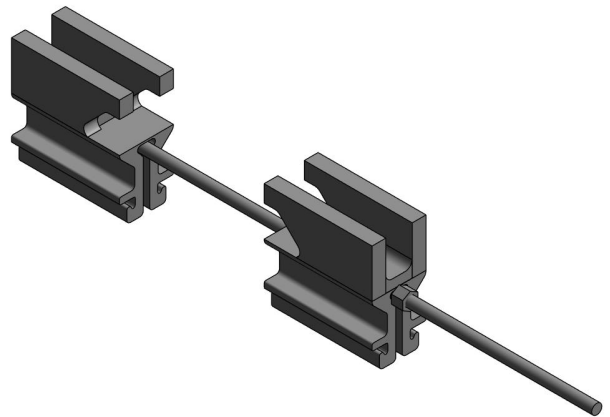


WNG_SUMMITHEATRON_BEAMCLAMP

A theatrical rigging support structure clamp used in a Summit Theatron compression tube line set system.

FAMILY INFORMATION

Manufacturer	Wenger / JR Clancy
Revit Category	Specialty Equipment
LOD	350
Host	Unhosted / Workplane
Masterformat	11 61 00
Uniformat	E1070.10
Omniclass	23.40.50.14.14
PB Version	23.1.1.0
PB ID Number	RFA-007-01020201-0004



PRODUCT INFORMATION

Manufacturer	Wenger / JR Clancy
Series	Summit Theatron
Product Models	N/A
Assembly Code	N/A

FAMILY TYPES

N/A

PARAMETER INFORMATION

Parameter Flexing

The family may be flexed through type parameters and instance parameters. Please note that parameter names in uppercase are schedulable Shared Parameters. Parameters included in the following groups are intended to be user editable:

- Constraints
- Graphics
- Materials and Finishes

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

User Editable Parameter Descriptions

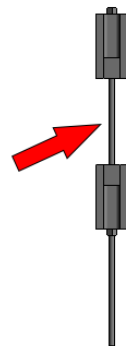
Type Parameters

Beam Clamp Spread	Adjusts the spread of the beams clamps to fit support structure.
Material	Material applied to the beam clamp. Default is Metal, Black

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). The insertion point of the beam clamp is located at the center of clamp rod lengthwise and directly centered between the two clamps. The family may be hosted to a compression tube face or to a custom workplane.



Customization

The only available customization is the material parameter.

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.**

Detail Levels

Detail Levels

When Revit's detail level is set to Fine or Medium, all components in the family can be seen at LOD 350. When the detail level is set to Coarse, each component can be seen a one-extrusion generic shape that captures the geometric footprint of the component, but without a high level of detail.