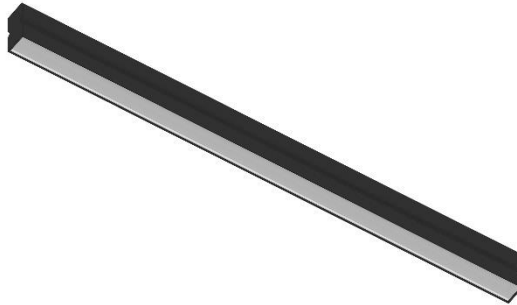


Revit Component Information Sheet

FLUTE™ - CONTINUOUS WALL




Manufacturer : **BETACALCO**
File Name : **Lighting-Wall-Betacalco-Flute.rfa**
Family Category : **Lighting Fixtures**
Software : **Revit 2020**
Host : **Face ***

* Face based (as opposed to ceiling or wall based) components can be recognized in both architectural and engineering Revit project files

Pre-loaded Type** : **FLUW2W-SL04-LPF020-LPG020-CR80-CTA40-CTB40-DD4-UD3**

Instance Parameters

The screenshot shows the Revit Properties palette for the 'Lighting-Wall-Betacalco-Flute' family. The palette is divided into several sections: 'Properties' (top), 'Lighting Fixtures (1)' (middle), 'Constraints' (bottom left), and 'Construction' (bottom right). The 'Lighting Fixtures (1)' section shows the family name and type. The 'Constraints' section shows the 'Length' parameter set to '4' 0"'. The 'Construction' section shows the 'Direct' checkbox unchecked and the 'Direct/Indirect' checkbox checked.

Properties	
	Lighting-Wall-Betacalco-Flute FLUW2W-SL04-LPF020-LPG020-CR80-CTA40-CTB40-DD4-UD3

Lighting Fixtures (1)	
	Edit Type

Constraints	
Length	4' 0"

Construction	
Direct	<input type="checkbox"/>
Direct/Indirect	<input checked="" type="checkbox"/>