

Revit Component Information Sheet HEXAGON™ – CEILING SURFACE



Manufacturer: **Beta-Calco Inc.**

File Name: **Lighting-Surface-Betacalco-Hexagon.rfa**

Family Category: **Lighting Fixtures**

Software: **Revit 2020**

IES: **Available**

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**: **HEXG1C04-LPF030-CR90-CTA40-FA02**

Instance Parameters:

The screenshot shows the Revit Properties palette on the left and a 3D view on the right. The Properties palette is for the component 'Lighting-Surface-Betacalco-Hexagon' with type 'HEXG1C04-LPF030-CR90-CTA40-FA02'. It lists constraints and construction options.

Constraints	
Suspension Length	0' 0"
Schedule Level	Level 1
Elevation from Level	12' 7 147/256"
Host	Floor : Generic 150mm

Construction	
2 Feet	<input type="checkbox"/>
3 Feet	<input type="checkbox"/>
4 Feet	<input checked="" type="checkbox"/>
5 Feet	<input type="checkbox"/>
6 Feet	<input type="checkbox"/>
7 Feet	<input type="checkbox"/>
With Acoustic Panel	<input type="checkbox"/>

The 3D view on the right shows the hexagonal ceiling surface installed on a floor, with a blue outline indicating the host face.