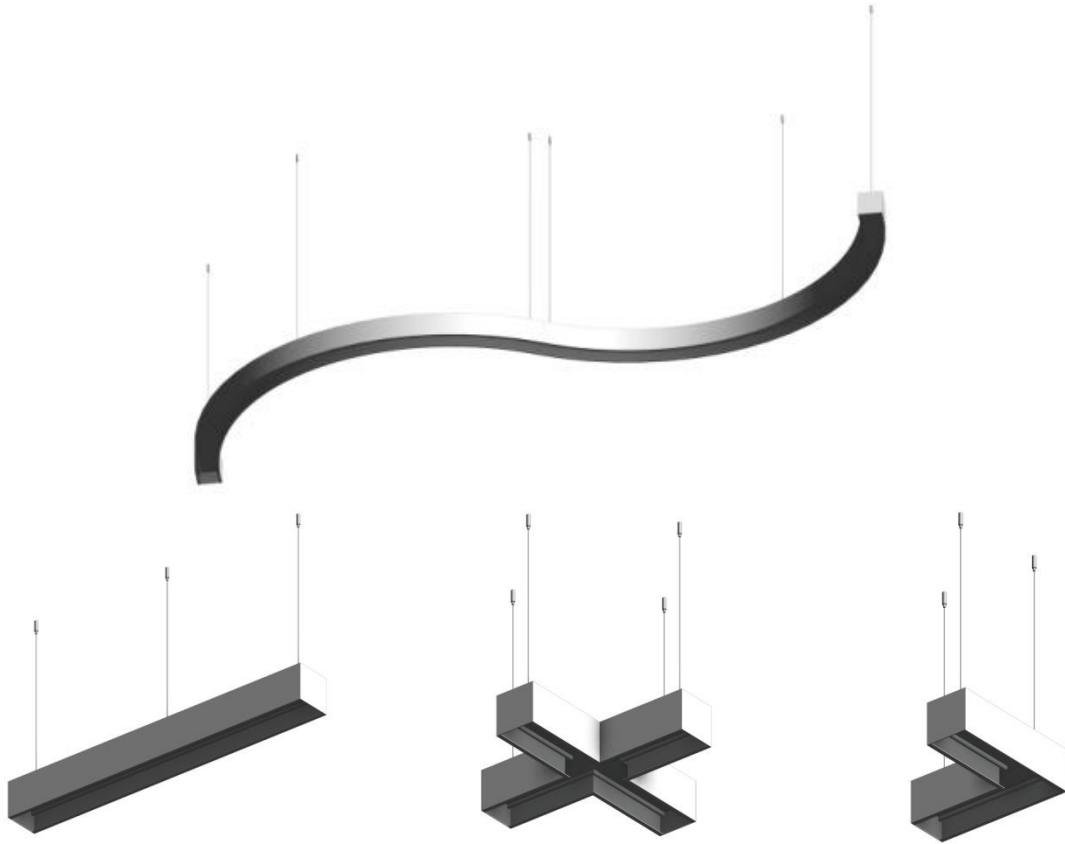


Revit Component Information Sheet

Squiggle Lighting Fixture Family



Manufacturer : **Beta-Calco**

File Name : **Lighting-Pendant-Betacalco-Squiggle-Curve.rfa**
Lighting-Pendant-Betacalco-Squiggle-Straight.rfa
Lighting-Pendant-Betacalco-Squiggle-Cross.rfa
Lighting-Pendant-Betacalco-Squiggle-Corner.rfa

Type Catalog File Name : **Lighting-Pendant-Betacalco-Squiggle-Curve.txt**
Lighting-Pendant-Betacalco-Squiggle-Straight.txt
Lighting-Pendant-Betacalco-Squiggle-Cross.txt
Lighting-Pendant-Betacalco-Squiggle-Corner.txt

Family Category : **Lighting Fixtures**

Software : **Revit 2017**

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 Types** :

3-6 Preloaded Types per rfa file

(type catalog can be used to load more types)

** Type names based on Squiggle Specification Code

Adjustable Parameters:

Lighting-Pendant-Betacalco-Squiggle-Curve.rfa

Direct – *select if direct illumination*

Direct Indirect– *will automatically be selected if direct parameter is unchecked*

Curve 16 – *select if with radius 16”*

Curve 30 – *select if with radius 30”*

Curve 42 – *select if with radius 42”*

Curve 48 – *select if with radius 48”*

Curve 54 – *select if with radius 54”*

Curve 72 – *Radius 72”*; will automatically be selected if all Curve parameters are unselected

End Cap A – *unselect if a section will be added*

End Cap B – *unselect if a section will be added*

Suspension Height – *input desired length*

Materials and Finishes

Electrical & Photometrics

Lighting-Pendant-Betacalco-Squiggle-Straight.rfa

Direct – *select if direct illumination*

Direct Indirect– *will automatically be selected if direct parameter is unchecked*

Straight 28 – *select if length is 28”*

Straight 36 – *select if length is 36”*

Straight 47 – *select if length is 47”*

Straight 72 – *select if length is 72”*

Straight 95 – *length = 95”*; will automatically be selected if all Straight parameters are unselected

End Cap A – *unselect if a section will be added*

End Cap B – *unselect if a section will be added*

Suspension Height – *input desired length*

Materials and Finishes
Electrical & Photometrics

Lighting-Pendant-Betacalco-Squiggle-Cross.rfa

End Cap A – *unselect if a section will be added*

End Cap B – *unselect if a section will be added*

End Cap C – *unselect if a section will be added*

End Cap D – *unselect if a section will be added*

Suspension Height – *input desired length*

Materials and Finishes
Electrical & Photometrics

Lighting-Pendant-Betacalco-Squiggle-Corner.rfa

End Cap A – *unselect if a section will be added*

End Cap B – *unselect if a section will be added*

Suspension Height – *input desired length*

Materials and Finishes
Electrical & Photometrics