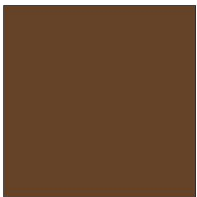


LOADABLE FAMILIES - USG CEILINGS PLUS BARZ + BRILLIANCE Luminaries

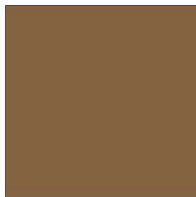


Barz + Brilliance in Dark Jatoba Finish (computer-generated image)

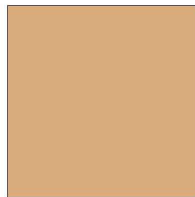
AVAILABLE FINISHES



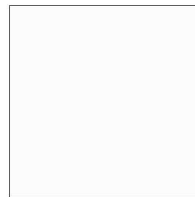
S37 Dark Jatoba
Serante



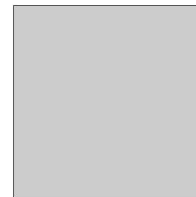
S15 Blond Pear
Serante



S22 Oak Line
Serante



Blanco Mat



Silver Satin



Matte Black

NOTE:

1. This Revit asset is provided "As is" and is for geometric information only.
2. USG recommends that the Architect utilize a lighting design professional in evaluating the .ies files provided as a separate download from the Revit files.
3. The lighting information in these assets are for visual use only. Only the .ies files may be used for accurate lighting computation.

GENERAL NOTES:

- These Revit families are "Face Based Generic" They are to be attached to a Reference Plane, typical.
- Please note these cassettes are attached to a USG Ceilings Plus® Suspension grid via torsion springs.
- Visibility of backslats and torsion springs are controlled by separate visibility parameters.
- The height of the Barz® families include the torsion spring "J" runner/backslat (height of 3/4").
- Reference the product site:
<https://www.usg.com/content/usgcom/en/products/ceilings/ceiling-tiles-panels/baffles/design-solutions-barz-brilliance.html> for detailed information.
- These Revit objects are digital representations of the USG Ceilings Plus® Barz®+Brilliance cassettes.
- Please reference typical installation details in both Revit and AutoCAD formats available on USG.com at <https://www.usg.com>
- Perforations that are punched on the vertical faces are not shown on these Revit files.

INSTRUCTIONS FOR USE:

1. Select desired ceiling tiles from this Revit File.
2. Use the **copy** command and **paste** it into your current project.
3. Under the **Manage tab** select the materials command and Re-path the image files included in the download to your Revit images folder.
4. Apply finishes via the properties menu.
5. Select checkbox if the Barz module is to have one or two luminaires.



USG Corporation
550 West Adams Street, Chicago, IL 60661
T. 800-USG4YOU www.USG.com

USG Ceilings Plus Design Solutions BARZ® + BRILLIANCE™ Baffles + .ies

ISSUE RECORD:
03/22/2024

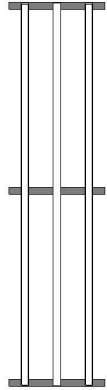
ISSUE DATE:
2 03/05/2020

SHEET INFORMATION:
SCALE: 1/4" = 1'-0"

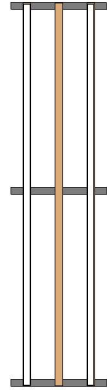
BB-00

Ceilings Plus® Design Solutions - Barz® + Brilliance
B206008

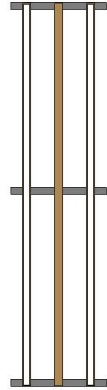
Double Luminaire option



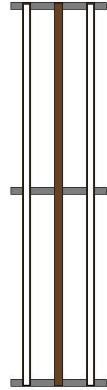
B206008
Blanco Mat



B206008
S22 Oak Line
Serante



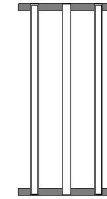
B206008
S15 Blond Pear
Serante



B206008
S37 Dark Jatoba
Serante

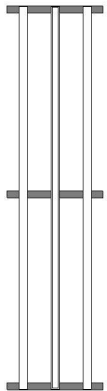


6'-0" [1830]
module

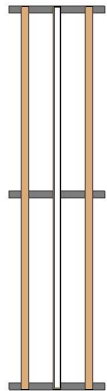


4'-0" [1220]
module

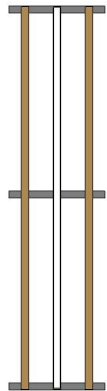
Single Luminaire option



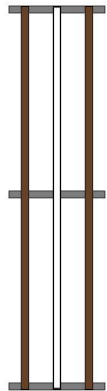
B206008
Blanco Mat



B206008
S22 Oak Line
Serante



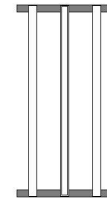
B206008
S15 Blond Pear
Serante



B206008
S37 Dark Jatoba
Serante



6'-0" [1830]
module



4'-0" [1220]
module



USG Corporation
550 West Adams Street, Chicago, IL 60661
T. 800-USG4YOU www.USG.com

USG Ceilings Plus Design Solutions
BARZ® + BRILLIANCE™ Baffles + .ies

ISSUE RECORD:
3/22/2024

ISSUE: DATE:

SHEET INFORMATION:
SCALE: 1/4" = 1'-0"

BB-01

Barz® + Brilliance B206008 Luminaires