

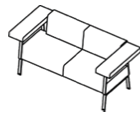
Importing Arconas Connex Revit Furniture Families

Step 1: Import the desired configuration from the following options:

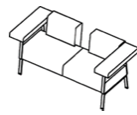
Linear configurations:



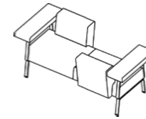
CON10AL/R
Armchair



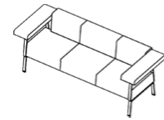
CON20FA
2 seat sofa, full back, arms



CON20A
2 seat sofa with arms



CON22TA
twist sofa



CON30A
3 seat sofa with arms



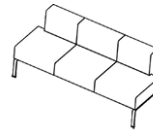
CON10N
chair, no arms



CON29FAL/R
2 seat flush back sofa, arm



CON29FL/R
2 seat partial flush back sofa



CON30N
3 seat sofa, no arms



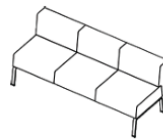
CON01B
ottoman



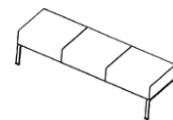
CON10F
flush full back chair,
no arms



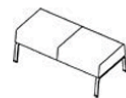
CON20F
2 seat flush full back chair,
no arms



CON30F
3 seat flush full back chair,
no arms



CON03B
3 seat bench



CON02B
3 seat bench

Curved Configurations:



CON1301C
30° inside wedge



CON1300C
30° outside wedge



CON1451C
45° inside wedge



CON1450C
45° outside wedge

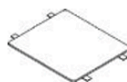
Tables:



CON90C
90° connecting table



CON12N
12° inline connecting table



CON24N
24° inline connecting table

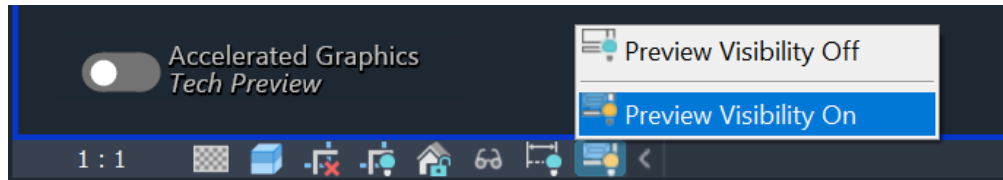


CON12E
12° end table



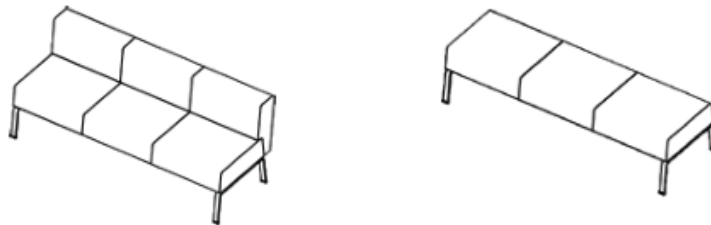
CON24E
24° end table

Step 2: Ensure the "Preview Visibility" option is set to "On".



Step 3: To build the desired configuration, please consider the following leg placement rules:

- The maximum number of seats that Connex can extend with only 2 legs is 3 seats, and only applies to linear configurations, as shown in the example below:



- Leg placement for all types of connections is located between the seats, as shown in the example below:

