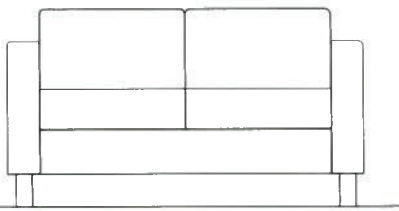
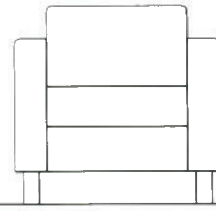


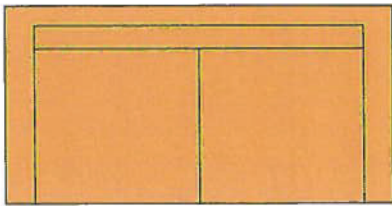
Lounge Seating



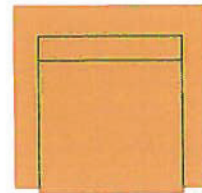
Love seat



Lounge



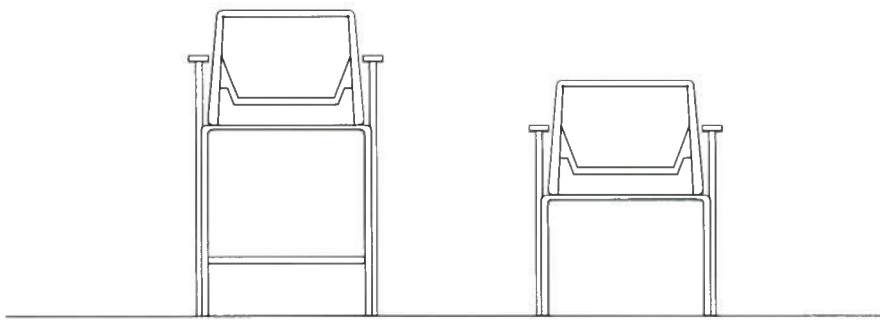
Fabric



Fabric/Leather



Polymer Kitchenette Chair



High Low



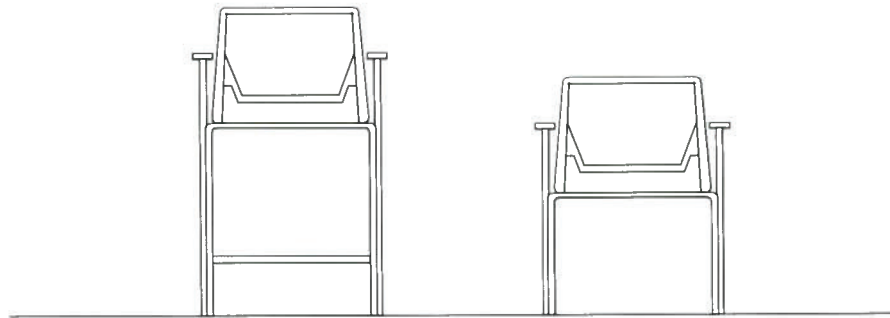
NATIONAL ENERGY BOARD
FURNITURE TENDER
SEATING

N.T.S
JULY 2013

12-022

 **SAHURI**
+ partners
architecture.nc

Upholstered Library/Colaboration



High Low



NATIONAL ENERGY BOARD
FURNITURE TENDER
SEATING

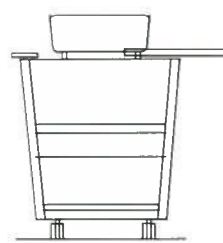
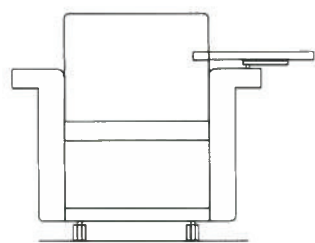
N.T.S
JULY 2013

12-022

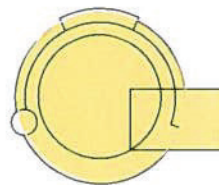
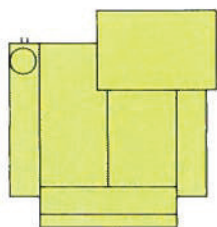


SAHURI
+ partners
architecture

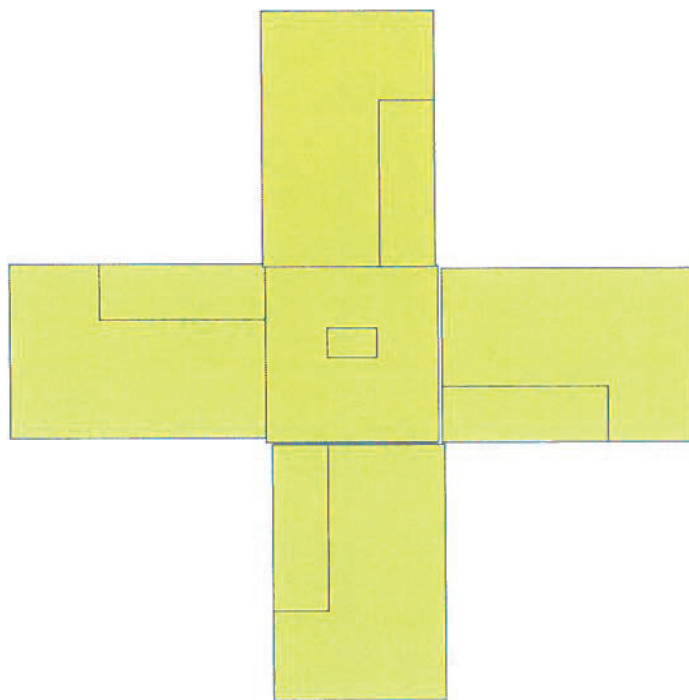
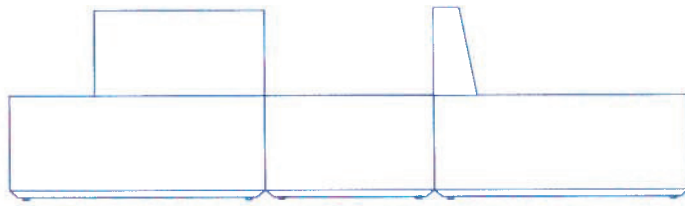
Tablet Arm Chair



Large Small



Modular Seating



NATIONAL ENERGY BOARD
FURNITURE TENDER
SEATING

N.T.S
JULY 2013

12-022



SAHURI
+ partners
architecture^{inc}

General Requirements - Multipurpose Seating

Stools - Upholstered

Manufacturer:

Product Name:

Performance

Dimensions shall be +/- 38mm on noted sizes

Does item meet requirement?

General

- 1 Minimum height of seat pan should be 38cm.
- 2 Seat pan width must be 45cm minimum.
- 3 Depth of seat pan to be at least 43cm If adjustable, range to include 43cm.
- 4 Width of backrest should be at least 36cm.
- 5 Height of backrest should be at least 45cm.
- 6 Seat should have stable undercarriage of at least 4 legs (without casters) or sled base.
- 7 If armrests are specified, armrest width to be at least with minimum of 45cm between armrests.
- 8 If padded, padding shall be at least 2.5cm thick, 1.1 kg. high density.
- 9 Foam shall not contain CFC's or toluene.
- 10 Stools shall have 4 metal legs, each fitted with a hard plastic glide.
- 11 Refer to line drawings for general preferred appearance of items

Warranty

- 12 4 Year minimum on parts.
- 13 All products to be warranted for commercial use.
- 14 All finishes to be tested and warranted for commercial use.

Safety Standards and Certifications

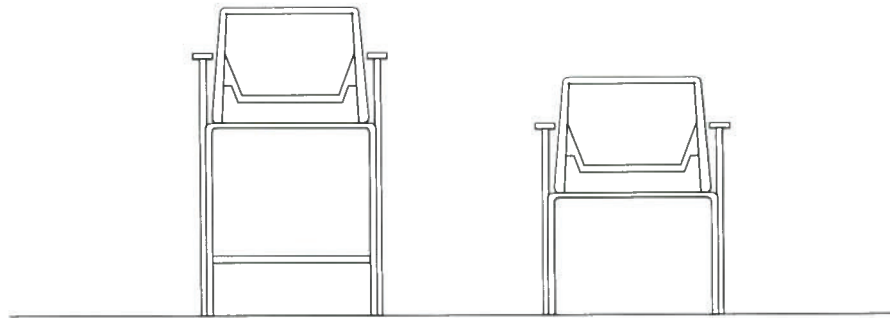
Standards this product meets

- 15 Products must be certified to meet some of the following sets of standards (minimum one)
 - ANSI/BIFMA x 5.4 American National Standard for Office Furnishings, Lounge Seating - Tests
 - ANSI/BIFMA MR-1 American National Standard for Office Furnishings - Standard Test Method for determining VOC Emissions from Office Furniture Systems, Components and Seating.
 - Canadian General Standards (CGSB) for Low Emitting Products

Note: Reference to the above publications, or test methods, is to the latest issue unless noted otherwise.

 - ASTM D5034/1682; Weight, tensile strength
 - ASTM D2261; Tear Strength
 - ASTM D434.95; Seam Slippage
 - ASTM D3511; Brush Pilling Resistance
 - AATCC 16A' Colourfastness to Light
 - AATCC08; Colourfastness to Crocking

Upholstered Library/Colaboration



High Low



NATIONAL ENERGY BOARD
FURNITURE TENDER
SEATING

N.T.S
JULY 2013

12-022



SAHURI
+ partners
architecture

General Requirements - Lounge Seating

Tablet Arm Chair (two sizes)

Manufacturer:

Product Name:

Performance Dimensions shall be +/-38mm of noted sizes.

Does item meet requirement?

Frames

- 1 Joints to be reinforced as necessary for commercial use.
- 2 Undercarriage should be stable, bend resistant, and self supporting with levelers.
- 3 All wood frames to be corner blocked and screwed.
- 4 Solid hardwood, kiln-dried to a moisture level of 7-9%, #1 common grade.
- 5 Frames of steam bent plywood construction for curved areas with solid kiln-dried frames for remainder.
- 6 If exposed wood frames specified, use solid hardwoods suitable for finishing free of knots & blemishes.

Padding

- 7 Padding to be 1.1 kg high density.
- 8 Reinforced inside arms (if required) with cardboard or synthetic woven upholstery, padded 2.5 cm foam.
- 9 Foam and fabric must meet local minimum flammability requirements.
- 10 CMHR (combustion modified high resilient) foam recommended.
- 11 Foam of sufficient quality to retain 85% memory for five years.
- 12 Foam containing CFC's and toluene may not be used.

Springs/Webbing

- 13 Springs of sufficient quality to retain 95% memory for five years.
- 14 Provide sufficient number of springs to ensure even weight distribution during use.
- 15 Elastic webbing shall be rubber webbing of cross ply construction only.

Other

- 16 Shall be supported by a minimum of 4 legs with casters.
- 17 Fabric upholstery to be flame retardant with a high durability minimum 45,000 rubs (Martindale Test).
- 18 Cushions shall be fixed.
- 19 Thread of sufficient quality for commercial use with tensile strength of 3.5 kg/cm².
- 20 Seating supplier to test upholstery for seam slippage elimination prior to production sewing.
- 21 Arm to include grommets for cup holders and/or tablet arms
- 22 Cup holder shall be in manufacturer's standard metal finish.
- 23 Table arms shall be articulating and in manufacturer's standard laminate finish.
- 24 Chairs shall be complete with an open shelf below the seat.
- 25 Refer to Line Drawings for the general preferred appearance of items.

Warranty

- 26 4 Year minimum on part.
- 27 All products to be warranted for commercial use.
- 28 All finishes to be tested and warranted for commercial use.

Safety Standards and Certifications

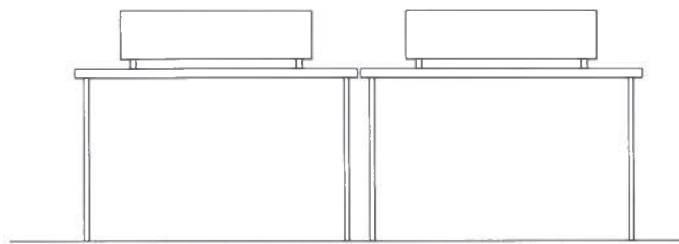
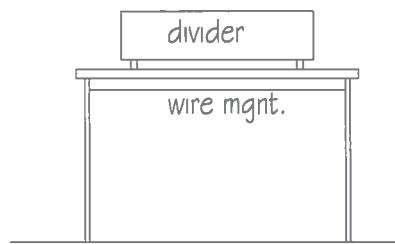
Standards this product meets

- 29 Products must be certified to meet some of the following sets of standards (minimum one)
 - ANSI/BIFMA x 5.4 American National Standard for Office Furnishings, Lounge Seating - Tests
 - ANSI/BIFMA MR-1 American National Standard for Office Furnishings - Standard Test Method for determining VOC Emissions from Office Furniture Systems, Components and Seating.
 - California Technical Bulletin 117 - Requirement Test Procedure and Apparatus for Testing the Flame Retardance of Resilient Filling Materials Used in Upholstered Furniture.
 - Association of Contract Textiles (ACT) , Textiles Performance Guidelines
 - Canadian General Standard (CGSB) for Low-Emitting Products
 - Note: Reference to the above publications, or test methods, is to the latest issue unless noted otherwise.
 - ASTM D5034/1682; Weight, tensile strength
 - ASTM D2261; Tear Strength
 - ASTM D434.95; Seam Slippage
 - ASTM D3511; Brush Pilling Resistance
 - AATCC 16A' Colourfastness to Light
 - AATCC08; Colourfastness to Crocking

Touchdown Workstations

Module

1220w x 610d c 740h



Work Wall

