



Perfect for a wide range of uses, Xylo chairs and stools are practical, sturdy and contemporary. Available with three different backrest shapes, Xylo is made of moulded plywood on a chrome-plated tubular metal base. Choose between a wooden natural or stained finish or select one of many laminated or veneer options.

PERFECTLY FLEXIBLE

Xylo

bouty

ERGONOMIC

EXECUTIVE

CONFERENCE ROOM

MULTI-PURPOSE

LABTEK

LOUNGE AND
WAITING ROOM

Xylo

TECHNICAL SPECIFICATIONS

- 12 models with the following configurations :
 - 3 with a stackable four-leg frame available with 3 backrest shapes
 - 3 with a stackable sled frame available with 3 backrest shapes
 - 3 with a stackable counter height four-leg frame available with 3 backrest shapes
 - 3 with a star base available with 3 backrest shapes
- Backrests available with a personalized shape
- Seat and backrest made of hardwood plywood (7/16")
- Large selection of finishes either in natural or stained beech or maple wood as well as laminate or engineered wood veneer
- Seat available upholstered with cushion made of high resilience polyurethane slab foam
- Four-leg frame made of cold laminated round metal tubing (5/8" Ø, 13 gauge) reinforced with a solid metallic rod (7/16" Ø), with polished chrome finish
- Sled frame made of solid metallic rod (1/2" Ø), with polished chrome finish
- Black nylon resin or polished aluminum star base with casters equipped with a dust protector
- Black nylon or white pivoting nylon glides
- Mechanism with choice of gas lifts offering an extended range of seat height adjustment



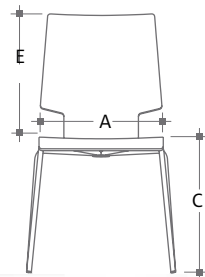
1741
A : 16"
C : 17 1/2"
E : 17 1/2"



1742
A : 16"
C : 17 1/2"
E : 17 1/2"



1743
A : 16"
C : 17 1/2"
E : 17 1/2"



1753
A : 16"
C : 17 1/2"
E : 17 1/2"



1761
A : 16"
C : 15 - 20"
E : 17 1/2"



1781
A : 14 1/2"
C : 29 1/2"
E : 12"



1782
A : 14 1/2"
C : 29 1/2"
E : 12"



Comfort at work

10871, avenue Salk
Montréal-Nord (Québec) H1G 6M7
T 514.324.0916 • 800.982.6889
F 514.324.2335

bouty.com

