

LB Lounge™ Seating



LB Lounge

Easily compose welcoming corporate, healthcare or educational environments, as well as booths for dining or collaboration. Generous dimensions and clutter-controlling open storage make it easy to relax. Use the bold, solid profile to define space and blend finishes for a custom look.



Naturally sociable seating.

Features & Options

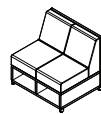
- Two- and three-seat configurations with multiple widths and back heights
- Storage base available in a multitude of Grade A laminate choices
- Specify one upholstery fabric for all, or select individual fabrics for the seat and back cushions
- Easily accepts many different upholstery materials (COM)
- Scaled to integrate with Calibrate®, Matrix™, Divi® and other AIS solutions
- BIFMA level® certified
- CAL 117 fire code compliant

LB Lounge Seating

Two-Seat Settees

Weight	114 – 204 lbs
Seat Width	18", 21", 24", 27" or 30"
Total Width	36", 42", 48", 54" or 60"
Depth	29.5"
Back Height	34", 42" or 50"

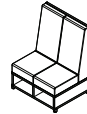
Two-Seat Settees



36"W x 34"H



36"W x 42"H

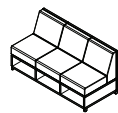


36"W x 50"H

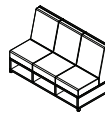
Three-Seat Sofas

Weight	199 – 249 lbs
Seat Width	22" or 24"
Total Width	66" or 72"
Depth	29.5"
Back Height	34", 42" or 50"

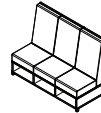
Three-Seat Sofas



66"W x 34"H



66"W x 42"H

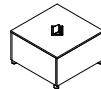


66"W x 50"H

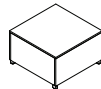
Calibrate Tables

Corner Table with or without Power

Width	29.5"
Height	18"
Depth	29.5"



Corner Table
(with power)



Corner Table
(without power)

Cover

Back & Seat Upholstery Ends: Mayer Fabrics
Fedora Citron

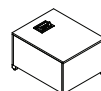
Back & Seat Upholstery Middle: Mayer Fabrics
Wildflower Butterscotch

Lounge Base: AIS Laminate Aimtoo Savatre

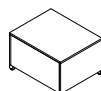
Table: AIS Laminate Aimtoo Savatre

End Table with or without Power

Width	24"
Height	18"
Depth	29.5"



End Table
(with power)



End Table
(without power)

Back page

Back Upholstery: Designtex Turn Lake

Seat Upholstery: AIS Guilford Open House Deep Water

Lounge Base: AIS Laminate Looks Likatre

Table: AIS Laminate Looks Likatre