

DARRAN®



## Guest Seating Price List

Effective April 1, 2024

Lisso Designed by Chris Carter

Date	Page	Modification	Description
04.03.24	Pricing Update		

# DARRAN®

Statement of Line	
Seating fabric & leather program.....	1
Finishes I specifications.....	4
Composition Seating Specification .....	5
Cosmo Seating Specification .....	7
Lisso Seating Specification .....	8
Maxton Seating Specification.....	9
Monroe Seating Specification.....	10
Silo Seating Specification .....	12
Composition Guest Chair.....	14
Composition Barstool.....	13
Cosmo Guest Chair.....	15
Lisso Guest Chair.....	17
Maxton Guest Chair.....	19
Monroe Guest Chair.....	23
Silo Guest Chair.....	27

# DARRAN®

## Seating & fabric leather program

DARRAN has partnered with some of the most prestigious fabric suppliers of the office furniture industry to bring you quality fabrics that are engaging designs, environmentally friendly and durable for years to come. The majority of fabrics we have graded-in are in heavy supply making it most likely available on our Quickship however, we cannot guarantee stock. If you do not see the fabric you wish to include in a project, please contact Customer Service to see if this pattern can be graded in at 800.334.7891.

## Fabrics & Leathers

Please visit our Seating Fabrics page at [darran.com/textilesleather](http://darran.com/textilesleather)

Camira  
[www.camirafabrics.com](http://www.camirafabrics.com)  
800.334.789

Wollsdorf  
[www.wollsdorf.com](http://www.wollsdorf.com)  
336.884.5005

CFStinson  
[www.cfstinson.com](http://www.cfstinson.com)  
800.841.6279

Green Hides  
[www.greenhides.com](http://www.greenhides.com)  
336.315.9720

DesignTex  
[www.designtex.com](http://www.designtex.com)  
800.797.4949

Kvadrat  
[www.kvadrat.fabrics.com](http://www.kvadrat.fabrics.com)  
+45 8953 1866

Maharam  
[www.maharam.com](http://www.maharam.com)  
800.645.3943

Momentum Textiles  
[www.momentumtextiles.com](http://www.momentumtextiles.com)  
800.366.6839

Ultrafabrics  
[www.ultrafabricsinc.com](http://www.ultrafabricsinc.com)  
800.334.7891

Application instructions must be specified on the purchase order or COM / COL submission form. In the absence of application instructions, DARRAN will apply materials accordingly.

## Guest Seating Fabric & Leather Program

### CAL117

All DARRAN seating products conform to California Technical Bulletin 117 as a minimum standard.

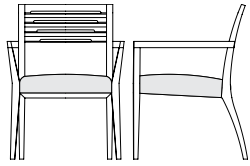
### CAL133

To meet the California Technical Bulletin 133 flammability regulation, a combination of proper materials must be used to pass, as it tests the fire resistance of a finished product. Flame resistant fabric, a fire blocker material and special foam must be used to pass CAL133 fire codes.

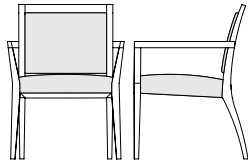
Testing is available for all seating products with the following fees and considerations:

- If laboratory certification is not required, any style can be manufactured to comply with California Technical Bulletin 133 for \$75 list per yard required. (Customer's Own Materials must factor in additional yardage requirements based on repeat.)
- The purchase order must clearly indicate the requirement of California Technical Bulletin 133
- If laboratory California Technical Bulletin 133 certification is required, the cost of testing a chair is \$820 NET, plus the cost of the chair and covering material.
- An additional lead time of 4 to 6 weeks is required for testing for CAL133.
- Once testing is completed, we will provide a certification letter specific to the sample tested for CAL133.
- DARRAN's manufacturing procedures for California TB 133 compliance are based on the testing of representative style with specific fabrics. Please contact Customer Service for an updated list of tested models.
- A copy of test certification is available upon request.W

Statement of Line



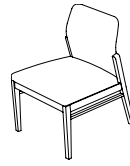
Page 10  
Cosmo Guest Chair  
Horizontal Multi-Slat Back



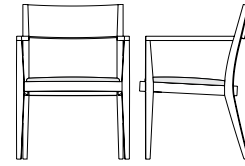
Page 11  
Cosmo Guest Chair  
Fully Upholstered Back



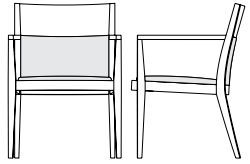
Page 12  
Lisso Guest Chair  
Fully Upholstered Back W/ Open  
Arms



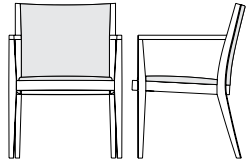
Page 13  
Lisso Guest Chair  
Fully Upholstered Back W/O Arms



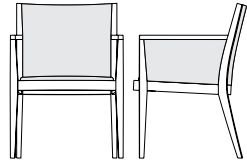
Page 14  
Maxton Guest Chair  
Open Wood Back



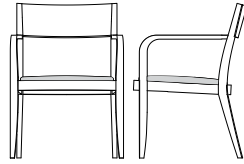
Page 15  
Maxton Guest Chair  
Half Upholstered Back



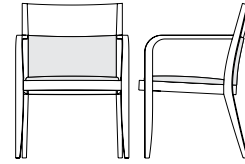
Page 16  
Maxton Guest Chair  
Fully Upholstered Back



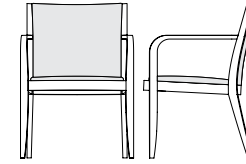
Page 17  
Maxton Guest Chair  
Fully Uph. Back / Arms



Page 18  
Monroe Guest Chair  
Open Wooden Back



Page 19  
Monroe Guest Chair  
Half Upholstered Back



Page 20  
Monroe Guest Chair  
Fully Upholstered Back

### Combination fabrics

DARRAN is pleased to offer customers the design freedom of combination fabrics. When using fabric, vinyl or leather combinations, pricing will be as follows:

- When combining two materials of the same grade, pricing will be specified grade + 5%.
- If combining two materials of different grades or leather/ fabric combination, use the highest grade/price + 5%.
- If using COM or COL, pricing will be COM or COL + 5%. If both COM + COL are used in combination, use COL + 5%

### COM/COL ordering instructions

Please complete the COM Submission Form prior to ordering the fabric from the supplier. All COM fabrics must be approved prior to order submission. Please refer to our website or contact DARRAN Seating Customer Service for an updated list of preapproved COM fabrics. Application instructions must be specified on the purchase order or COM/COL approval form. In the absence of application instructions, DARRAN will apply materials in the best manner and cannot be held responsible for tailoring or application objections after upholstering. COM orders will be scheduled for production after receipt of the material. Packages must be clearly marked and the fabric must be first quality, continuous yardage.

### COM/COL yardage requirements

The yardage requirements stated in this price list for each style are calculated using 54" wide, non-directional fabrics. For fabrics with a different width or for patterns with repeats, please refer to the below chart to calculate the additional percent of fabric required:

Fabric Width	Plain Fabric	2"- 14" Repeat	15"- 19"Repeat	20"- 27"Repeat	28"- 36" Repeat
54"	0	15%	20%	25%	30%
53"	6%	19%	24%	28%	36%
52"	13%	23%	28%	33%	38%
51"	19%	26%	31%	36%	41%
50"	25%	30%	35%	40%	45%
49"	30%	35%	40%	45%	50%
48"	35%	40%	45%	50%	55%
47"	45%	50%	55%	58%	65%

# DARRAN®

NOTE: Prior To Completion Of This Form, Please Refer To Our Graded In Materials Program For Preapproved Fabrics/Leathers.

## COM/COL Approval

DARRAN Furniture Industries  
 2402 Shore Street, High Point, NC 27263  
 ATTN: Seating Division / COM/COL Approval  
 TAG: DARRAN Quote Number

## Shipping approved COM/COL materials

DARRAN Furniture Industries  
 2402 Shore Street, High Point, NC 27263  
 ATTN: Seating Division / COM/COL Approval  
 TAG: DARRAN Quote Number

Please complete this form, attach a 6"x 6" sample and mail to the COM/COL APPROVAL address shown above.  
 This form can also be downloaded from our website at [www.darran.com/leathers](http://www.darran.com/leathers) OR [www.darran.com/fabrics](http://www.darran.com/fabrics)

Quote # \_\_\_\_\_  
 Dealer's Name \_\_\_\_\_  
 Contact \_\_\_\_\_  
 Address \_\_\_\_\_  
 Telephone \_\_\_\_\_  
 Email \_\_\_\_\_  
 Chair Stlye \_\_\_\_\_  
 Manufacturer \_\_\_\_\_  
 Pattern Name \_\_\_\_\_  
 Pattern Color \_\_\_\_\_  
 Content \_\_\_\_\_  
 Repeat \_\_\_\_\_

Please specify any special requirements and check the application above.  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

# Guest Seating Fabric & Leather Program

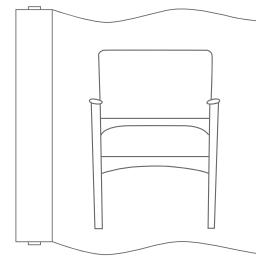
ATTACH 6" X 6" FABRIC/LEATHER SAMPLE HERE

NOTE  
 Actual Fabric/Leather samples needed instead of digital images. If digital images are sent in lieu of samples, DARRAN will only verify the pattern and will not take responsibility for color variances that cannot be verified due to printing limitations.

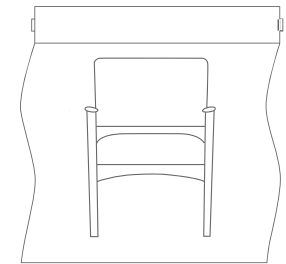
In the absence of application instructions, DARRAN will apply the material in the best manner and cannot be held responsible for tailoring or application objections after upholstering.

Unless otherwise instructed on the purchase order, excess COM materials will be recycled at the discretion of DARRAN after six months of the original product ship date.

The COM approval solely pertains to the application of the fabric onto the specified DARRAN seating product. DARRAN's approval or acceptance does not constitute any responsibility or warranty to the overall appearance, durability, flammability, defects, dye lot variations or colorfastness of the COM. It is the customer's responsibility to ensure the COM meets CAL 117 compliance and are first quality continuous goods.



RAILROAD



SETUP

- WAC Amber Cherry
  - WEC Ebony Cherry
  - WHC Honey Cherry
  - WIC Crimson Cherry
  - WOC Koko Cherry
  - WAM Alabaster Maple
  - WCM Clear Maple
  - WLO Lofty Oak
  - WFO Fawn Cypress
  - WMO Mocha Oak
  - WNO Natural Oak
  - WEF Neo Walnut
  - WEW Executive Walnut
  - WGW Gunstock Walnut
  - WBW Henna Walnut
  - WNW Natural Walnut
  - WWW Weathered Walnut
  - TBCO Baby's Cheek
  - TBSW Brown Sugar
  - TSTV Studio Teak Walnut
  - SSL Skyline Walnut Paint
  - TOBW Organic Brown
  - WWP Designer White
- PM11 Flagstone
  - PM12 Artifact Gray
  - PM13 Boucle White
  - PM14 Warm Gray
  - PM15 Gold Umber
  - PM16 London Gray
  - PM17 Golden Sand
  - PM18 Nutmeg
  - PM19 Redwood
  - PM20 Moonless Night
  - PM21 Pure White
  - PM22 Cloudburst
  - PM23 Maritime
  - WWP Designer white
  - PCS Cyberspace
  - PEF Evergreen Fog
  - PSS Skyline Steel

\*see product page for available finish selection



## Finish

Welltech Finish delivers a superior furniture coating with exceptional performance that can withstand stringent cleaning agents and possesses unparalleled durability, allowing DARRAN to provide lasting, sustainable products to our customers.



# DARRAN®

Width = 24-1/2"  
Depth = 23-3/4"  
Height = 32-1/2"  
Seat Width = 19"  
Seat Depth = 19-1/2"  
Seat Height = 18"  
Arm Height = 24-3/4"  
Cartoned Weight = 25 lbs.

## Cosmo Seating Specification

Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.

Seat cushions are made of high resiliency foam with proper density to give comfort and support.

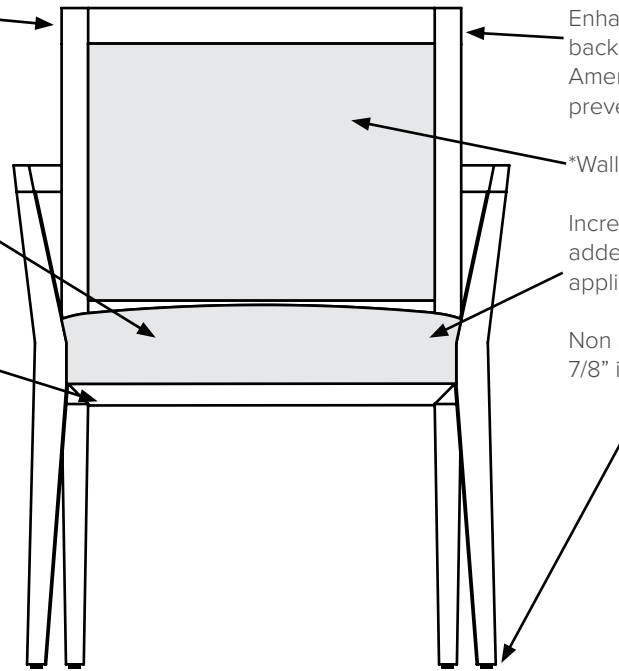
Seat rails are reinforced with tenon and groove corner blocks and cleats attached with glue and wood screws.

Enhancing veinline detail at the back panel to further showcase American craftsmanship and prevent finish cracking.

\*Wall-Saver Design

Increased seat width to allow added comfort and increased application.

Non adjustable nylon glides are 7/8" in diameter.



Variety of textiles and back options offer customers flexibility in design and consistency within each office setting.

### Joins

Joins are securely fastened with mortise and tenon joinery or double doweled construction to ensure long-term use.

### Seat suspension

Seat suspension is constructed of 3/4" thick top quality Baltic Birch plywood that is machined to form an open perimeter of rounded inside edges to reduce strain on the seat suspension. Seats are webbed to provide maximum support for seat cushions. Seat cushions are made of high resiliency foam with proper density providing comfort.

### Seat assembly

Seat assembly is attached within finger grooved corner blocks and further secured by wood cleats, providing a vast superior means of stability in the chair.

# DARRAN®

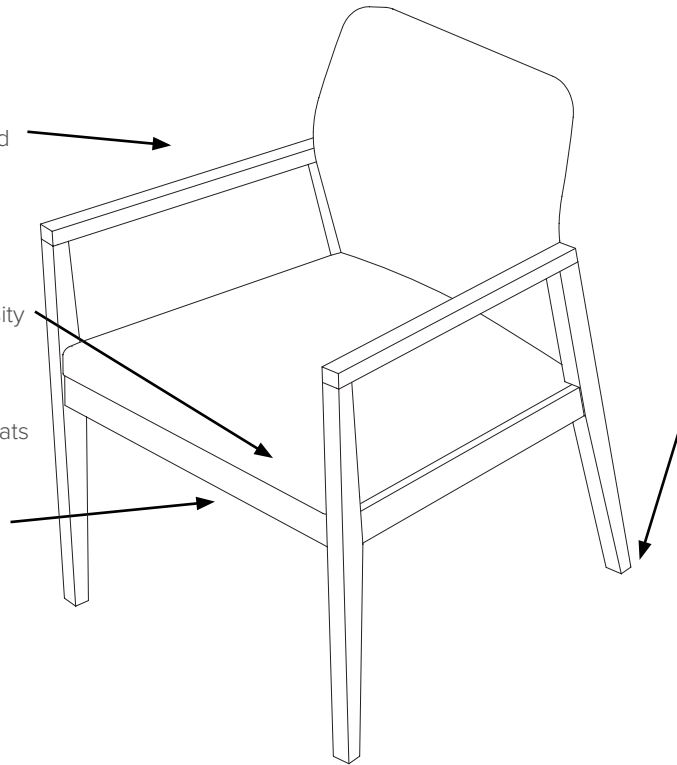
Width = 23.5"  
Depth = 24.5"  
Height = 31.5"  
Seat Width = 21"  
Seat Depth = 18"  
Seat Height = 18"  
Arm Height = 24"  
Cartoned Weight = 30 lbs.

## Lisso Seating Specification

Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.

Seat cushions are made of high resiliency foam with proper density to give comfort and support.

Seat rails are reinforced with hardwood corner blocks and cleats attached with glue and wood screws.



\*Wall-Saver Design

Non adjustable nylon glides are 5/8" in diameter.

Variety of textiles and back options offer customers flexibility in design and consistency within each office setting.

### Joints

Joints are securely fastened with mortise and tenon joinery or double doweled construction to ensure long-term use.

### Seat suspension

Seat suspension is constructed of 3/4" thick top quality Baltic Birch plywood that is machined to form an open perimeter of rounded inside edges to reduce strain on the seat suspension. Seats are webbed to provide maximum support for seat cushions. Seat cushions are made of high resiliency foam with proper density providing comfort.

### Seat assembly

Seat assembly is attached within hardwood corner blocks, providing a vast superior means of stability in the chair.

# DARRAN®

Width = 23-1/4"  
Depth = 23"  
Height = 32"  
Seat Width = 21"  
Seat Depth = 20"  
Seat Height = 18"  
Arm Height = 25-1/4"  
Cartoned Weight = 25 lbs.

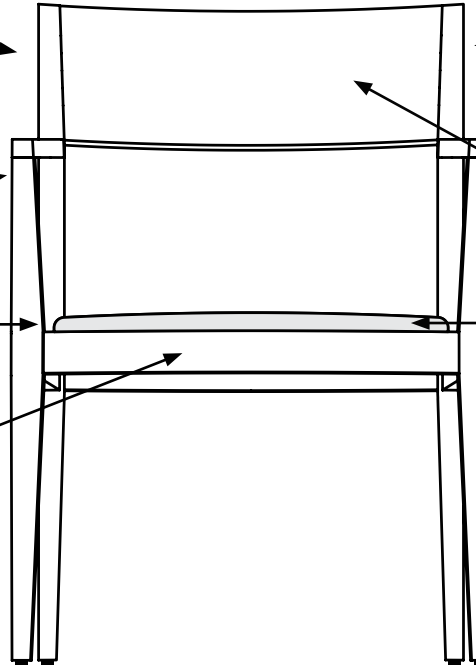
## Maxton Seating Specification

Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.

Sleek, modern design characterizes the dramatic tapering arms and legs posts which accent designer back options.

Seat cushions are made of high resiliency foam with proper density to give confort and support.

Seat rails are reinforced with tenon and groove corner blocks and cleats attached with glue and wood screws.



Enhancing veinline detail at the back panel to further showcase American craftsmanship and prevent finish cracking.

Two panel back to enhance durability in the back and to prevent finish cracking.

Increased seat width to allow added confort and increased application.

Non adjustable nylon glides are 7/8" in diameter.

Variety of textiles and back options offer customers flexibility in design and consistency within each office setting.

## Joints

Joints are securely fastened with mortise and tenon joinery or double doweled construction to ensure long-term use.

## Seat suspension

Seat suspension is constructed of 3/4" thick top quality Baltic Birch plywood that is machined to form an open perimeter of rounded inside edges to reduce strain on the seat suspension. Seats are webbed to provide maximum support for seat cushions. Seat cushions are made of high resiliency foam with proper density providing confort.

## Seat assembly

Seat assembly is attached within finger grooved corner blocks and further secured by wood cleats, providing a vast superior means of stability in the chair.

# DARRAN®

## Monroe seating specification

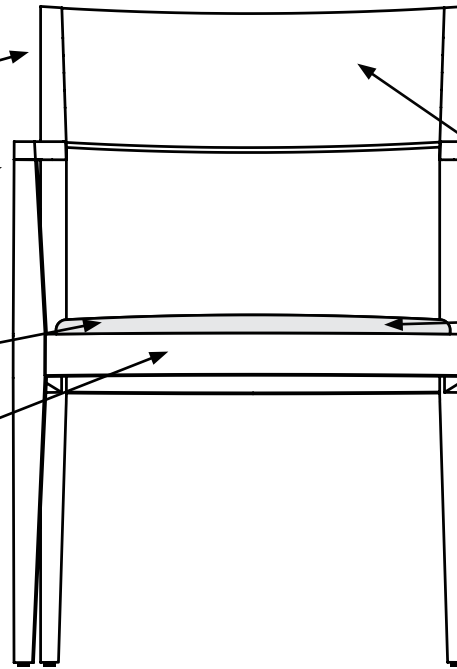
Width = 23-1/4"  
Depth = 23"  
Height = 32"  
Seat Width = 20-3/4"  
Seat Depth = 20"  
Seat Height = 18"  
Arm Height = 25-1/4"  
Cartoned Weight = 25 lbs.

Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.

Sleek, modern design characterizes the simple curved arm design that compliments either a contemporary or transitional setting.

Seat cushions are made of high resiliency foam with proper density to give comfort and support.

Seat rails are reinforced with tenon and groove corner blocks and cleats attached with glue and wood screws.



Enhancing veinline detail at the back panel to further showcase American craftsmanship and prevent finish cracking.

Two panel back to enhance durability in the back and to prevent finish cracking.

Increased seat width to allow added comfort and increased application.

Non-adjustable nylon glides are 7/8" in diameter.

Variety of textiles and back options offer customers flexibility in design and consistency within each office setting.

## Joints

Joints are securely fastened with mortise and tenon joinery or double doweled construction to ensure long-term use.

## Seat suspension

Seat suspension is constructed of 3/4" thick top quality Baltic Birch plywood that is machined to form an open perimeter of rounded inside edges to reduce strain on the seat suspension. Seats are webbed to provide maximum support for seat cushions. Seat cushions are made of high resiliency foam with proper density providing comfort.

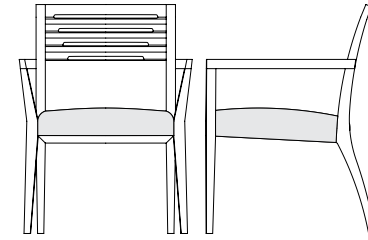
## Seat assembly

Seat assembly is attached within finger grooved corner blocks and further secured by wood cleats, providing a vast superior means of stability in the chair.

## Guest - Cosmo

Cosmo Guest Chair  
Horizontal Multi-Slat Back

[Click here to view statement of line](#)



### 1 Model COS2332MSB38

w" x d" x h"  
24.5 x 23.75 x 32.5  
Arm Height 24 -3/4"  
Seat Height 18"  
Inside Seat Depth 19 -1/2"  
Inside Seat Width 19"

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
1132	1155	1178	1201	1224	1247	1270	1293	1316	1339	1362	1385	1408	1431	1477

Upholstery Requirements  
Fabric yds: 1.25 Leather Sq. Ft.: 22.5  
Carton Weight: 25

### 2 Select Finish

[Click to view finishes](#)

### 3 Combination Fabrics

[Click to view finishes](#)

Combination  
Fabric Option  
Not Available

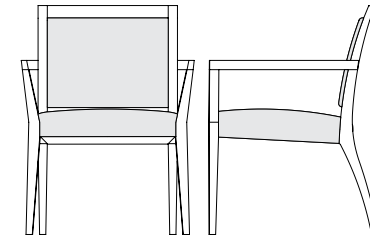
### Product Features

- Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- MAS IAQ Certified
- Multi-Slat Back
- Open Arms
- Seat cushions are made of high resiliency foam with proper density to give comfort and support
- Seat rails are reinforced with tenon and groove corner blocks and cleats.
- Seat suspension is constructed of 3/4" thick Baltic Birch plywood.
- Sheet webbing
- Upholstered Seat

## Guest - Cosmo

Cosmo Guest Chair  
Fully Upholstered Back

[Click here to view statement of line](#)



### 1 Model COS2332FUB39

w" x d" x h"  
24.5 x 23.75 x 32.5  
Arm Height 24 -3/4"  
Seat Height 18"  
Inside Seat Depth 19 -1/2"  
Inside Seat Width 19"

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
1066	1103	1122	1150	1178	1206	1234	1262	1290	1318	1346	1374	1402	1430	1486

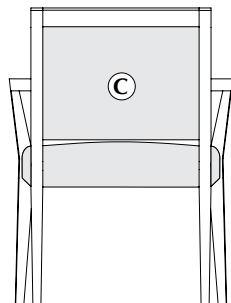
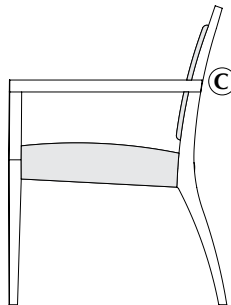
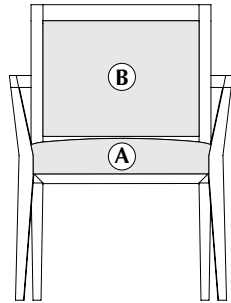
Upholstery Requirements  
Fabric yds: 1.5 Leather Sq. Ft.: 27  
Carton Weight: 25

### 2 Select Finish

[Click to view finishes](#)

### 3 Combination Fabrics

[Click to view finishes](#)



DARRAN is pleased to offer customers the design freedom of combination fabrics. When using fabric, vinyl or leather combinations, pricing/yardage requirements will be as follows:

A Seat 1 yd(s).  
B Inside Back 0.25 yd(s).  
C Outside Back 0.25 yd(s).

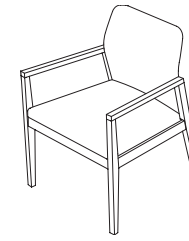
- When combining two materials of the same grade, pricing will be specified grade + 5%
- If combining two materials of different grades or leather/fabric combination, use the highest grade/price + 5%
- If using COM or COL, pricing will be COM or COL + 5%.
- If both COM + COL are used in combination, use COL + 5%.

### Product Features

- Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.
- Fully Upholstered Back
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- MAS IAQ Certified
- Open Arms
- Seat cushions are made of high resiliency foam with proper density to give comfort and support
- Seat rails are reinforced with tenon and groove corner blocks and cleats.
- Seat suspension is constructed of 3/4" thick Baltic Birch plywood.
- Sheet webbing
- Upholstered Seat

## Guest - Lisso

Lisso Guest Chair  
Fully Upholstered Back W/ Open Arms



[Click here to view statement of line](#)

**1 Model**  
**LIS2332AFU25**

w" x d" x h"  
23.5 x 24.5 x 31.5  
Arm Height 24"  
Seat Height 18"  
Inside Seat Depth 18"  
Inside Seat Width 21"

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
994	1022	1050	1078	1106	1134	1162	1190	1218	1246	1274	1302	1330	1358	1414

Upholstery Requirements  
Fabric yds: 1.5 Leather Sq. Ft.: 27  
Carton Weight: 30

[Click to view finishes](#)

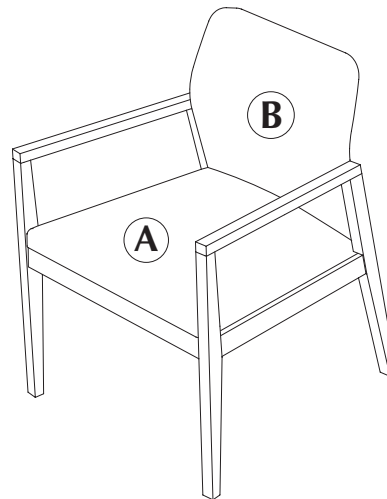
[Click to view finishes](#)

### Product Features

- Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.
- Joints are securely fastened with mortise and tenon joinery as well as hardwood corner block construction.
- Seat cushions are made of high resiliency foam with proper density to give comfort and support
- Seat rails are reinforced with hardwood corner blocks.
- Seat suspension is constructed of 3/4" thick Baltic Birch plywood.
- Sheet webbing
- Upholstered seat and back
- Wall saver leg

DARRAN is pleased to offer customers the design freedom of combination fabrics. When using fabric, vinyl or leather combinations, pricing/yardage requirements will be as follows:

A Seat 1 yd(s).  
B Back 1 yd(s).

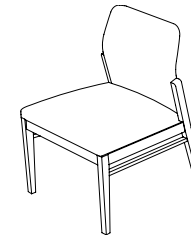


- When combining two materials of the same grade, pricing will be specified grade + 5%
- If combining two materials of different grades or leather/fabric combination, use the highest grade/price + 5%
- If using COM or COL, pricing will be COM or COL + 5%.
- If both COM + COL are used in combination, use COL + 5%.

## Guest - Lisso

Lisso Guest Chair  
Fully Upholstered Back W/O Arms

[Click here to view statement of line](#)



### 1 Model LIS2332NFU24

w" x d" x h"  
23.5 x 24.5 x 31.5  
Arm Height n/a  
Seat Height 18"  
Inside Seat Depth 18"  
Inside Seat Width 21"

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
956	984	1012	1040	1068	1096	1124	1152	1180	1208	1236	1264	1292	1320	1376

Upholstery Requirements  
Fabric yds: 1.5 Leather Sq. Ft.: 27  
Carton Weight: 25

### 2 Select Finish

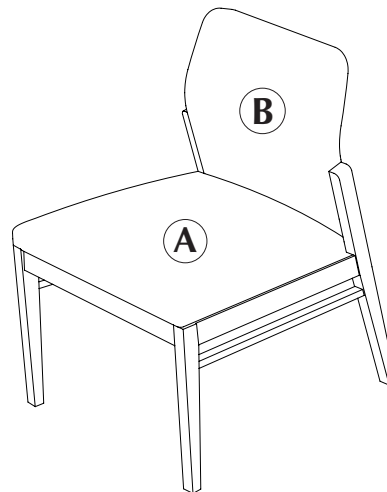
[Click to view finishes](#)

### 3 Combination Fabrics

[Click to view finishes](#)

DARRAN is pleased to offer customers the design freedom of combination fabrics. When using fabric, vinyl or leather combinations, pricing/yardage requirements will be as follows:

A Seat 1 yd(s).  
B Back 1 yd(s).



- When combining two materials of the same grade, pricing will be specified grade + 5%
- If combining two materials of different grades or leather/fabric combination, use the highest grade/price + 5%
- If using COM or COL, pricing will be COM or COL + 5%.
- If both COM + COL are used in combination, use COL + 5%.

### Product Features

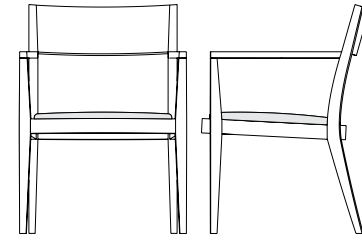
- Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.
- Joints are securely fastened with mortise and tenon joinery as well as hardwood corner block construction.
- Seat cushions are made of high resiliency foam with proper density to give comfort and support
- Seat rails are reinforced with hardwood corner blocks.
- Seat suspension is constructed of 3/4" thick Baltic Birch plywood.
- Sheet webbing
- Upholstered seat and back
- Wall saver leg



## Guest - Maxton

Maxton Guest Chair  
Open Wood Back

[Click here to view statement of line](#)



### 1 Model EMX2332OWB03

w" x d" x h"  
23.25 x 23 x 32  
Arm Height 25 -1/4"  
Seat Height 18"  
Inside Seat Depth 20"  
Inside Seat Width 21"

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
1102	1116	1130	1144	1158	1172	1186	1200	1214	1228	1242	1256	1270	1284	1312

Upholstery Requirements  
Fabric yds: 0.75 Leather Sq. Ft.: 13.5  
Carton Weight: 25

### 2 Select Finish

[Click to view finishes](#)

### 3 Combination Fabrics

[Click to view finishes](#)

Combination  
Fabric Option  
Not Available

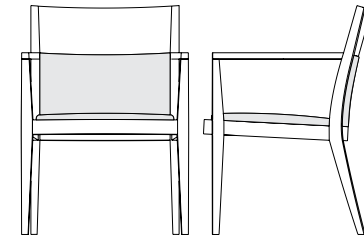
### Product Features

- Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- MAS IAQ Certified
- Open Arms
- Open Wood Back
- Seat cushions are made of high resiliency foam.
- Seat rails are reinforced with tenon and groove corner blocks and cleats.
- Seat suspension is constructed of 3/4" thick Baltic Birch plywood.
- Sheet webbing
- Upholstered Seat

## Guest - Maxton

Maxton Guest Chair  
Half Upholstered Back

[Click here to view statement of line](#)



**1 Model**  
**EMX2332HUB05**

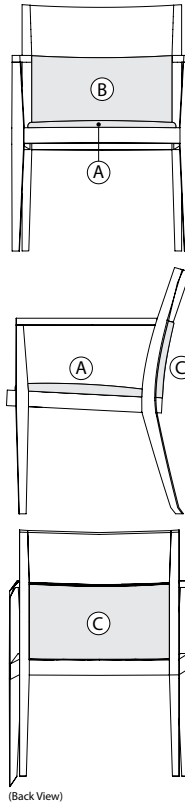
w" x d" x h"  
23.25 x 23 x 32  
Arm Height 25 -1/4"  
Seat Height 18"  
Inside Seat Depth 20"  
Inside Seat Width 21"

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
1224	1247	1270	1293	1316	1339	1362	1385	1408	1431	1454	1477	1500	1523	1569

Upholstery Requirements  
Fabric yds: 1.25 Leather Sq. Ft.: 22.5  
Carton Weight: 25

[Click to view finishes](#)

[Click to view finishes](#)



(Back View)

DARRAN is pleased to offer customers the design freedom of combination fabrics. When using fabric, vinyl or leather combinations, pricing/yardage requirements will be as follows:

- A Seat 1 yd(s).
- B Inside Back 0.25 yd(s)
- C Outside Back 0.25 yd(s)

- When combining two materials of the same grade, pricing will be specified grade + 5%
- If combining two materials of different grades or leather/fabric combination, use the highest grade/price + 5%
- If using COM or COL, pricing will be COM or COL + 5%.
- If both COM + COL are used in combination, use COL + 5%.

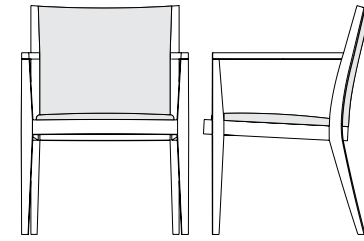
### Product Features

- Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.
- Half Upholstered/Half Wood Back
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- MAS IAQ Certified
- Open Arms
- Seat cushions are made of high resiliency foam.
- Seat rails are reinforced with tenon and groove corner blocks and cleats.
- Seat suspension is constructed of 3/4" thick Baltic Birch plywood.
- Sheet webbing
- Upholstered Seat

## Guest - Maxton

Maxton Guest Chair  
Fully Upholstered Back

[Click here to view statement of line](#)



### 1 Model EMX2332FUB07

w" x d" x h"  
23.25 x 23 x 32  
Arm Height 25 -1/4"  
Seat Height 18"  
Inside Seat Depth 20"  
Inside Seat Width 21"

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
1216	1248	1280	1312	1344	1376	1408	1440	1472	1504	1536	1568	1600	1632	1696

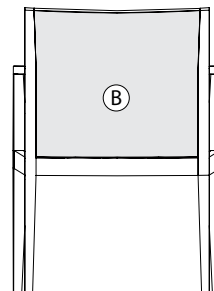
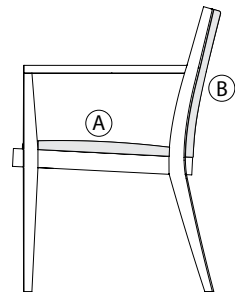
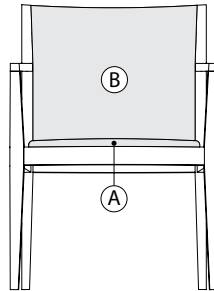
Upholstery Requirements  
Fabric yds: 1.75 Leather Sq. Ft.: 31.5  
Carton Weight: 25

### 2 Select Finish

[Click to view finishes](#)

### 3 Combination Fabrics

[Click to view finishes](#)



(Back View)

SIN: 33721

DARRAN is pleased to offer customers the design freedom of combination fabrics. When using fabric, vinyl or leather combinations, pricing/yardage requirements will be as follows:

A Seat 1 yd(s).  
B Inside/Outside Back 1.5 yd(s).

- When combining two materials of the same grade, pricing will be specified grade + 5%
- If combining two materials of different grades or leather/fabric combination, use the highest grade/price + 5%
- If using COM or COL, pricing will be COM or COL + 5%.
- If both COM + COL are used in combination, use COL + 5%.

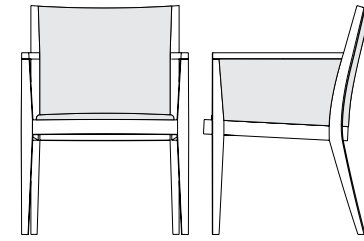
### Product Features

- Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.
- Fully Upholstered Seat and Back
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- MAS IAQ Certified
- Open Arms
- Seat cushions are made of high resiliency foam.
- Seat rails are reinforced with tenon and groove corner blocks and cleats.
- Seat suspension is constructed of 3/4" thick Baltic Birch plywood.
- Sheet webbing

## Guest - Maxton

Maxton Guest Chair  
Fully Uph. Back / Arms

[Click here to view statement of line](#)



### 1 Model EMX2332UPA07

w" x d" x h"  
23.25 x 23 x 32  
Arm Height 25 -1/4"  
Seat Height 18"  
Inside Seat Depth 20"  
Inside Seat Width 21"

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
1477	1514	1551	1588	1625	1662	1699	1736	1773	1810	1847	1884	1921	1958	2032

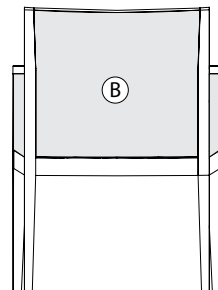
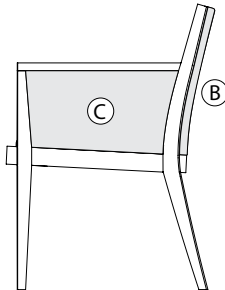
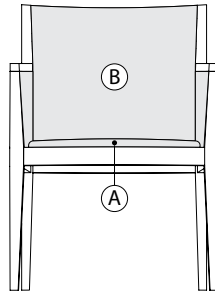
Upholstery Requirements  
Fabric yds: 2 Leather Sq. Ft.: 36  
Carton Weight: 25

### 2 Select Finish

[Click to view finishes](#)

### 3 Combination Fabrics

[Click to view finishes](#)



(Back View)  
SIN: 33721

DARRAN is pleased to offer customers the design freedom of combination fabrics. When using fabric, vinyl or leather combinations, pricing/yardage requirements will be as follows:

A Seat 1 yd(s).  
B Inside/Outside Back 1.5 yd(s).  
C Arms 1 yd(s).

- When combining two materials of the same grade, pricing will be specified grade + 5%
- If combining two materials of different grades or leather/fabric combination, use the highest grade/price + 5%
- If using COM or COL, pricing will be COM or COL + 5%.
- If both COM + COL are used in combination, use COL + 5%.

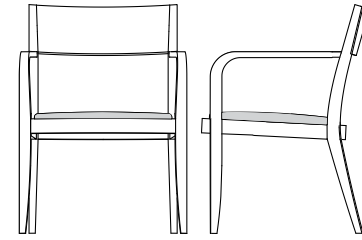
### Product Features

- Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.
- Upholstered seat, back and arms
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- MAS IAQ Certified
- Seat cushions are made of high resiliency foam.
- Seat rails are reinforced with tenon and groove corner blocks and cleats.
- Seat suspension is constructed of 3/4" thick Baltic Birch plywood.
- Sheet webbing

## Guest - Monroe

Monroe Guest Chair  
Open Wooden Back

[Click here to view statement of line](#)



### 1 Model EMN2332OWB02

w" x d" x h"  
23.25 x 23 x 32  
Arm Height 25 -1/4"  
Seat Height 18"  
Inside Seat Depth 20"  
Inside Seat Width 20 -3/4"

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
1293	1307	1321	1335	1349	1363	1377	1391	1405	1419	1433	1447	1461	1475	1503

Upholstery Requirements  
Fabric yds: 0.75 Leather Sq. Ft.: 13.5  
Carton Weight: 25

### 2 Select Finish

[Click to view finishes](#)

### 3 Combination Fabrics

[Click to view finishes](#)

Combination  
Fabric Option  
Not Available

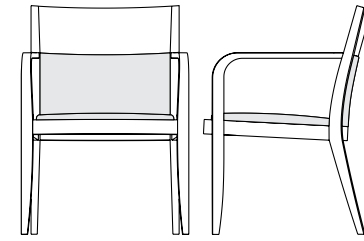
### Product Features

- Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- MAS IAQ Certified
- Open Arms
- Open Wood Back
- Seat cushions are made of high resiliency foam with proper density to give comfort and support
- Seat rails are reinforced with tenon and groove corner blocks and cleats.
- Seat suspension is constructed of 3/4" thick Baltic Birch plywood.
- Sheet webbing
- Upholstered Seat

## Guest - Monroe

Monroe Guest Chair  
Half Upholstered Back

[Click here to view statement of line](#)



### 1 Model EMN2332HUB04

w" x d" x h"  
23.25 x 23 x 32  
Arm Height 25 -1/4"  
Seat Height 18"  
Inside Seat Depth 20"  
Inside Seat Width 20 -3/4"

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
1367	1390	1413	1436	1459	1482	1505	1528	1551	1574	1597	1620	1643	1666	1712

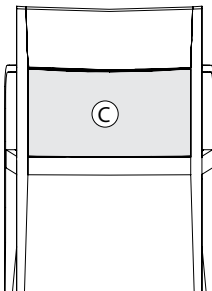
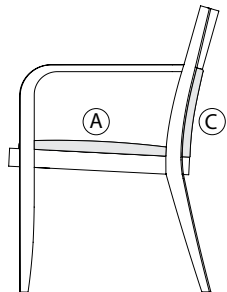
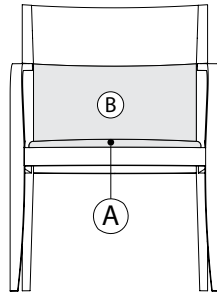
Upholstery Requirements  
Fabric yds: 1.25 Leather Sq. Ft.: 22.5  
Carton Weight: 25

### 2 Select Finish

[Click to view finishes](#)

### 3 Combination Fabrics

[Click to view finishes](#)



(Back View)  
SIN: 33721

DARRAN is pleased to offer customers the design freedom of combination fabrics. When using fabric, vinyl or leather combinations, pricing/yardage requirements will be as follows:

A Seat 1 yd(s).  
B Inside Back 0.25 yd(s)  
C Outside Back 0.25 yd(s)

- When combining two materials of the same grade, pricing will be specified grade + 5%
- If combining two materials of different grades or leather/fabric combination, use the highest grade/price + 5%
- If using COM or COL, pricing will be COM or COL + 5%.
- If both COM + COL are used in combination, use COL + 5%.

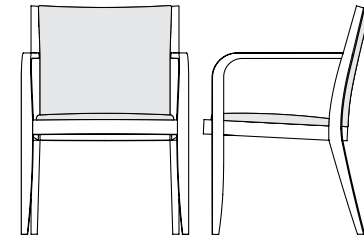
### Product Features

- Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.
- Half Upholstered/Half Wood Back
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- MAS IAQ Certified
- Open Arms
- Seat cushions are made of high resiliency foam with proper density to give comfort and support
- Seat rails are reinforced with tenon and groove corner blocks and cleats.
- Seat suspension is constructed of 3/4" thick Baltic Birch plywood.
- Sheet webbing
- Upholstered Seat

## Guest - Monroe

Monroe Guest Chair  
Fully Upholstered Back

[Click here to view statement of line](#)



### 1 Model EMN2332FUB06

w" x d" x h"  
23.25 x 23 x 32  
Arm Height 25 -1/4"  
Seat Height 18"  
Inside Seat Depth 20"  
Inside Seat Width 20 -3/4"

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
1337	1369	1401	1433	1465	1497	1529	1561	1593	1625	1657	1689	1721	1753	1817

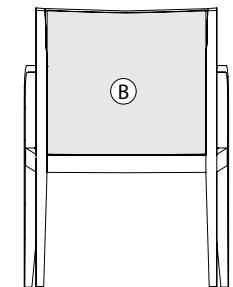
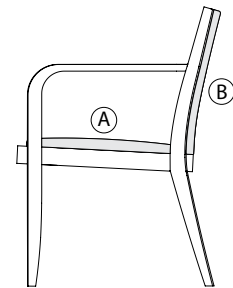
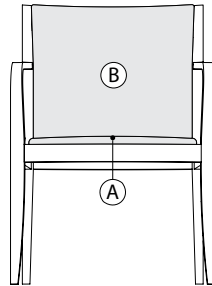
Upholstery Requirements  
Fabric yds: 1.75 Leather Sq. Ft.: 31.5  
Carton Weight: 25

### 2 Select Finish

[Click to view finishes](#)

### 3 Combination Fabrics

[Click to view finishes](#)



(Back View)  
SIN: 33721

DARRAN is pleased to offer customers the design freedom of combination fabrics. When using fabric, vinyl or leather combinations, pricing/yardage requirements will be as follows:

A Seat 1 yd(s).  
B Inside/Outside Back 1.5 yd(s).

- When combining two materials of the same grade, pricing will be specified grade + 5%
- If combining two materials of different grades or leather/fabric combination, use the highest grade/price + 5%
- If using COM or COL, pricing will be COM or COL + 5%.
- If both COM + COL are used in combination, use COL + 5%.

### Product Features

- Frame is constructed of kiln-dried European beech, PEFC Certified sustainable yield, perpetuating premium quality and durability.
- Fully Upholstered Seat and Back
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- MAS IAQ Certified
- Open Arms
- Seat cushions are made of high resiliency foam with proper density to give comfort and support
- Seat rails are reinforced with tenon and groove corner blocks and cleats.
- Seat suspension is constructed of 3/4" thick Baltic Birch plywood.
- Sheet webbing