

DARRAN®



Honey Buzz Price List

Effective June 9, 2023

Designed By Mark Müller and Christopher Wright

Statement of Line



Page 7
120° Open-Plan
2 Arm Lounge



Page 8
120° Open-Plan
Wedge



Page 9
120° Open-Plan
Left Side Facing Chair



Page 10
120° Open-Plan
Armless Settee



Page 11
120° Open-Plan
Right Side Facing Chair



Page 12
90° Open-Plan
2 Arm Lounge



Page 13
90° Open-Plan
2 Arm Sofa



Page 14
90° Open-Plan
Left Side Facing Chair



Page 15
90° Open-Plan
Armless Chair



Page 16
90° Open-Plan
Right Side Facing Chair



Page 17
90° Open-Plan
Armless Sofa



Page 18
90° Open-Plan
Corner Chair



Page 19
120° Open-Plan
Stand Alone Bench



Page 20
120° Open-Plan
Left Side End Bench



Page 21
120° Open-Plan
Right Side End Bench



Page 22
120° Open-Plan
Wedge Bench Connector



Page 23
90° Open-Plan
Stand Alone Small Bench



Page 24
90° Open-Plan
Stand Alone Large Bench



Page 25
90° Open-Plan
Left Side End Bench



Page 26
90° Open-Plan
Right Side End Bench



Page 27
90° Open-Plan
Corner Bench Connector



Page 28
Bench
Medium Modular



Page 29
Bench
Small Modular



Page 30
Bench
Large Modular

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.

Panel fabric program

ALL COM fabric must be preapproved by DARRAN. Leather fabric program is not approved on panels. Due to stretching and sagging textile content for panels shouldnt exceed a combined 50% cotton, linen, nylon and/or rayon is not recommended. Panel fabrics are required to have flame certificates that meet ASTM E84 Adhered (for power panels) and Unadhered (for panels). DARRAN does not accept responsibility of collecting flame certificates for COM.

Fabrics & leathers

Please visit our Seating Fabrics page at darran.com/textilesleather

Camira
www.camirafabrics.com
800.334.789

Wollsdorf
www.wollsdorf.com
336.884.5005

CFStinson
www.cfstinson.com
800.841.6279

Green Hides
www.greenhides.com
336.315.9720

DesignTex
www.designtex.com
800.797.4949

Maharam
www.maharam.com
800.645.3943

Momentum Textiles
www.momentumtextiles.com
800.366.6839

Ultrafabrics
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.

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.

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 OR www.darran.com/fabrics

Quote # _____

Dealer's Name _____

Contact _____

Address _____

Telephone _____

Email _____

Chair Style _____

Manufacturer _____

Pattern Name _____

Pattern Color _____

Content _____

Repeat _____

Please specify any special requirements and check the application above.

Honey Buzz Fabric & Leather Program

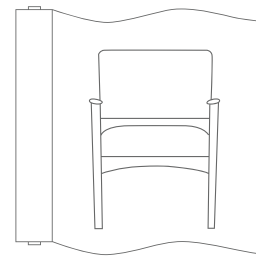
ATTACH 6" X 6" FABRIC/LEATHER SAMPLE HERE

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

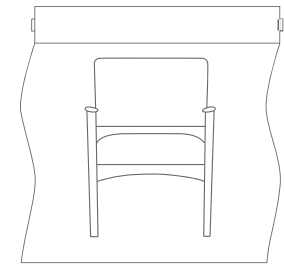
In the absence of application instructions, DARRAN will apply the material in the best manner and cannot be held responsible for tailoring or application objections after upholstering.

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

Honey Buzz

120° Open-Plan
2 Arm Lounge

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



1 Model BUZ0170DAL70

w" x d" x h"
67.5 x 31.5 x 32

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
3590	3736	3882	4028	4174	4230	4466	4612	4758	4904	5050	5196	5352	5488	5780

Upholstery Requirements
Fabric yds: 8 Leather Sq. Ft.:144
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat and back
- Legs have non slip grip on the bottom to insure damage free floors

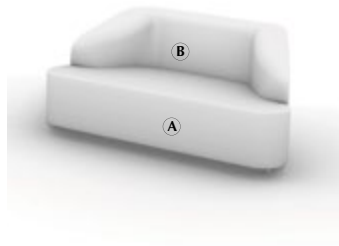
2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

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 Lounge Seat 5 yd. (s)
B Lounge Back 4 yd.



- 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%.

Honey Buzz

120° Open-Plan
Wedge

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



1 Model BUZ0170NAW71

w" x d" x h"
36 x 31.5 x 32

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2845	2945	3045	3145	3245	3345	3445	3545	3645	3745	3845	3945	4045	4145	4345

Upholstery Requirements
Fabric yds: 5.5 Leather Sq. Ft.:99
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat and back
- Legs have non slip grip on the bottom to insure damage free floors

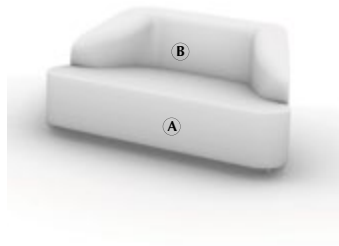
2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

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 Lounge Seat 3 yd. (s)
B Lounge Back 2 yd.



- 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%.

Honey Buzz

120° Open-Plan
Left Side Facing Chair

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



1 Model BUZ0170LAC72

w" x d" x h"
35 x 31.5 x 32

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2904	3013	3122	3231	3340	3449	3558	3667	3776	3885	3994	4103	4212	4321	4539

Upholstery Requirements
Fabric yds: 6 Leather Sq. Ft.:108
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat and back
- Legs have non slip grip on the bottom to insure damage free floors

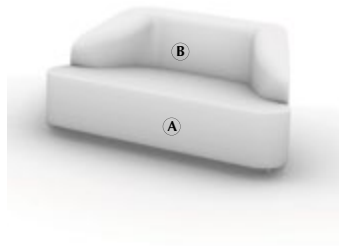
2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

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 Lounge Seat 4 yd. (s)
B Lounge Back 2.5 yd.



- 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%.

Honey Buzz

120° Open-Plan
Armless Settee

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



1 Model
BUZ0170NAL73

w" x d" x h"
48 x 31.5 x 32

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
3101	3247	3393	3539	3685	3831	3977	4123	4269	4415	4561	4707	4853	4999	5291

Upholstery Requirements
Fabric yds: 8 Leather Sq. Ft.:144
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat and back
- Legs have non slip grip on the bottom to insure damage free floors

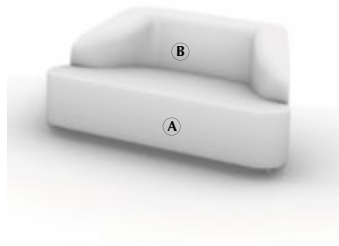
2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

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 Lounge Seat 5 yd. (s)
B Lounge Back 4yd.



- 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%.

Honey Buzz

120° Open-Plan
Right Side Facing Chair

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



1 Model BUZ0170RAC72

w" x d" x h"
35 x 31.5 x 32

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2904	3013	3122	3231	3340	3449	3558	3667	3776	3885	3994	4103	4212	4321	4539

Upholstery Requirements
Fabric yds: 6 Leather Sq. Ft.:108
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat and back
- Legs have non slip grip on the bottom to insure damage free floors

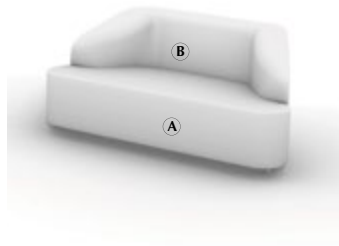
2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

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 Lounge Seat 4 yd. (s)
B Lounge Back 2.5 yd.



- 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%.

Honey Buzz

90° Open-Plan
2 Arm Lounge

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



1 Model BUZ0170DAL80

w" x d" x h"
47.5 x 31.5 x 32

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
3341	3478	3615	3752	3889	4026	4163	4300	4437	4574	4711	4848	4985	5122	5396

Upholstery Requirements
Fabric yds: 7.5 Leather Sq. Ft.:135
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat and back
- Legs have non slip grip on the bottom to insure damage free floors

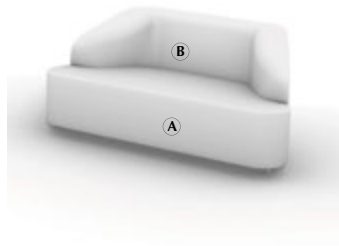
2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

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 Lounge Seat 4 yd. (s)
B Lounge Back 3.5 yd.



- 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%.

Honey Buzz

90° Open-Plan
2 Arm Sofa

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



1 Model BUZ0170DAS84

w" x d" x h"
65.5 x 31.5 x 32

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
3501	3674	3847	4020	4193	4366	4539	4712	4885	5058	5231	5404	5577	5750	6096

Upholstery Requirements
Fabric yds: 9.5 Leather Sq. Ft.:171
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat and back
- Legs have non slip grip on the bottom to insure damage free floors

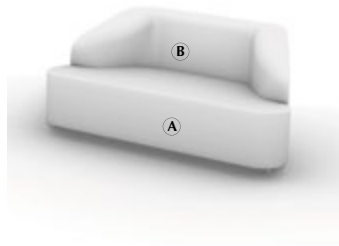
2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

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 Lounge Seat 6 yd. (s)
B Lounge Back 4.5 yd.



- 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%.

Honey Buzz

90° Open-Plan
Left Side Facing Chair

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



1 Model BUZ0170LAC82

w" x d" x h"
32 x 31.5 x 32

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2912	3012	3112	3212	3312	3412	3512	3612	3712	3812	3912	4012	4112	4212	4412

Upholstery Requirements
Fabric yds: 5.5 Leather Sq. Ft.:99
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat and back
- Legs have non slip grip on the bottom to insure damage free floors

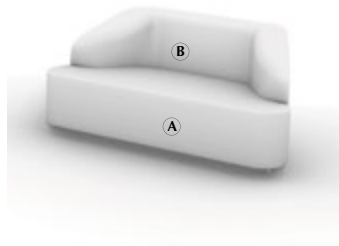
2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

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 Lounge Seat 4 yd. (s)
B Lounge Back 2.5 yd.



- 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%.

Honey Buzz

90° Open-Plan
Armless Chair

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



1 Model
BUZ0170NAC83

w" x d" x h"
25 x 31.5 x 32

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2570	2661	2752	2843	2934	3025	3116	3207	3298	3389	3480	3571	3662	3753	3935

Upholstery Requirements
Fabric yds: 5 Leather Sq. Ft.:90
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat and back
- Legs have non slip grip on the bottom to insure damage free floors

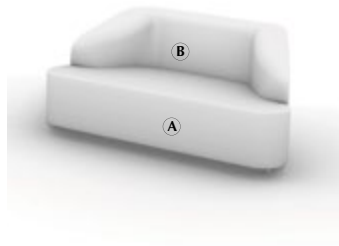
2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

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 Lounge Seat 3 yd. (s)
B Lounge Back 2 yd.



- 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%.

Honey Buzz

90° Open-Plan
Right Side Facing Chair

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



1 Model BUZ0170RAC82

w" x d" x h"
32 x 31.5 x 32

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2912	3012	3112	3212	3312	3412	3512	3612	3712	3812	3912	4012	4112	4212	4412

Upholstery Requirements
Fabric yds: 5.5 Leather Sq. Ft.:99
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat and back
- Legs have non slip grip on the bottom to insure damage free floors

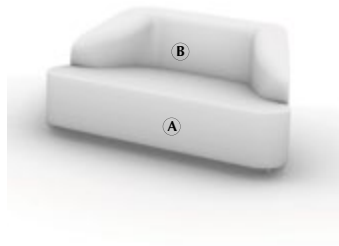
2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

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 Lounge Seat 4 yd. (s)
B Lounge Back 2.5 yd.



- 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%.

Honey Buzz

90° Open-Plan
Armless Sofa

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



1 Model BUZ0170NAS85

w" x d" x h"
64 x 31.5 x 32

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
3091	3246	3401	3556	3711	3866	4021	4176	4331	4486	4641	4796	4951	5106	5416

Upholstery Requirements
Fabric yds: 8.5 Leather Sq. Ft.:153
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat and back
- Legs have non slip grip on the bottom to insure damage free floors

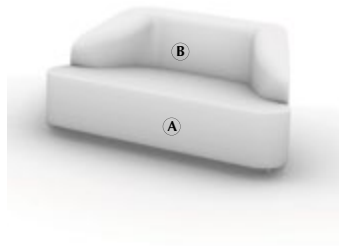
2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

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 Lounge Seat 5 yd. (s)
B Lounge Back 4 yd.



- 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%.

Honey Buzz

90° Open-Plan
Corner Chair

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



1 Model
BUZ0170NCC86

w" x d" x h"
31.5 x 31.5 x 32

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2928	3027	3146	3255	3364	3473	3582	3691	3800	3909	4018	4127	4236	4345	4563

Upholstery Requirements
Fabric yds: 6 Leather Sq. Ft.:108
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat and back
- Legs have non slip grip on the bottom to insure damage free floors

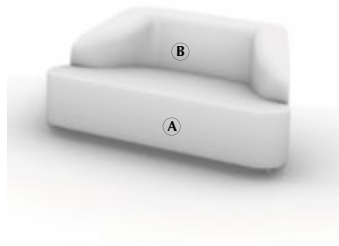
2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

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 Lounge Seat 3 yd. (s)
B Lounge Back 3 yd.



- 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%.

Honey Buzz

120° Open-Plan
Stand Alone Bench

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



1 Model
BUZ0170BN100

w" x d" x h"
67.5 x 31.5 x 18

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2417	2508	2599	2690	2781	2872	2963	3054	3145	3236	3327	3418	3509	3600	3782

Upholstery Requirements
Fabric yds: 5 Leather Sq. Ft.: 90
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat
- Legs have non slip grip on the bottom to insure damage free floors
- Concealed ganging brackets on the underside of each unit.

2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

Combination
Fabric Option
Not Available

Honey Buzz

120° Open-Plan

Left Side End Bench

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



1 Model
BUZ0170BN101

w" x d" x h"
35 x 31.5 x 18

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2394	2467	2540	2613	2686	2759	2832	2905	2978	3051	3124	3197	3270	3343	3489

Upholstery Requirements
Fabric yds: 4 Leather Sq. Ft.: 72
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat
- Legs have non slip grip on the bottom to insure damage free floors
- Concealed ganging brackets on the underside of each unit.

2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

Combination
Fabric Option
Not Available

Honey Buzz

120° Open-Plan
Right Side End Bench

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



1 Model
BUZ0170BN102

w" x d" x h"
35 x 31.5 x 18

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2394	2467	2540	2613	2686	2759	2832	2905	2978	3051	3124	3197	3270	3343	3489

Upholstery Requirements
Fabric yds: 4 Leather Sq. Ft.: 72
Carton Weight:

2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

Combination
Fabric Option
Not Available

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat
- Legs have non slip grip on the bottom to insure damage free floors
- Concealed ganging brackets on the underside of each unit.

Honey Buzz

120° Open-Plan
Wedge Bench Connector

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



1 Model
BUZ0170BN103

w" x d" x h"
36 X 31.5 X 18

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2356	2411	2466	2521	2576	2631	2686	2741	2796	2851	2906	2961	3016	3071	3181

Upholstery Requirements
Fabric yds: 3 Leather Sq. Ft.: 54
Carton Weight:

2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

Combination
Fabric Option
Not Available

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat
- Legs have non slip grip on the bottom to insure damage free floors
- Concealed ganging brackets on the underside of each unit.

Honey Buzz

90° Open-Plan
Stand Alone Small Bench

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



1 Model
BUZ0170BN104

w" x d" x h"
47.5 x 31.5 x 18

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2362	2435	2508	2581	2654	2727	2800	2873	2946	3019	3092	3165	3238	3311	3457

Upholstery Requirements
Fabric yds: 4 Leather Sq. Ft.: 72
Carton Weight:

2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

Combination
Fabric Option
Not Available

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat
- Legs have non slip grip on the bottom to insure damage free floors
- Concealed ganging brackets on the underside of each unit.

Honey Buzz

90° Open-Plan
Stand Alone Large Bench

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



1 Model
BUZ0170BN105

w" x d" x h"
65.5 x 31.5 x 18

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2642	2751	2860	2969	3078	3187	3296	3405	3514	3623	3732	3841	3950	4059	4277

Upholstery Requirements
Fabric yds: 6 Leather Sq. Ft.: 108
Carton Weight:

2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

Combination
Fabric Option
Not Available

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat
- Legs have non slip grip on the bottom to insure damage free floors
- Concealed ganging brackets on the underside of each unit.

Honey Buzz

90° Open-Plan

Left Side End Bench

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



1 Model
BUZ0170BN106

w" x d" x h"
32 x 31.5 x 18

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2386	2459	2532	2605	2678	2751	2824	2897	2970	3043	3116	3189	3262	3335	3481

Upholstery Requirements
Fabric yds: 4 Leather Sq. Ft.: 72
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat
- Legs have non slip grip on the bottom to insure damage free floors
- Concealed ganging brackets on the underside of each unit.

2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

Combination
Fabric Option
Not Available

Honey Buzz

90° Open-Plan
Right Side End Bench

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



1 Model
BUZ0170BN107

w" x d" x h"
32 x 31.5 x 18

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2386	2459	2532	2605	2678	2751	2824	2897	2970	3043	3116	3189	3262	3335	3481

Upholstery Requirements
Fabric yds: 4 Leather Sq. Ft.: 72
Carton Weight:

2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

Combination
Fabric Option
Not Available

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat
- Legs have non slip grip on the bottom to insure damage free floors
- Concealed ganging brackets on the underside of each unit.

Honey Buzz

90° Open-Plan
Corner Bench Connector

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



1 Model
BUZ0170BN108

w" x d" x h"
31.5 x 31.5 x 18

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2358	2413	2468	2523	2578	2633	2688	2743	2798	2853	2908	2963	3018	3073	3183

Upholstery Requirements
Fabric yds: 3 Leather Sq. Ft.: 54
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat
- Legs have non slip grip on the bottom to insure damage free floors
- Concealed ganging brackets on the underside of each unit.

2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

Combination
Fabric Option
Not Available

Honey Buzz

Bench
Medium Modular

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



1 Model
BUZ0170BN109

w" x d" x h"
48 x 31.5 x 18

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2364	2455	2546	2637	2728	2819	2910	3001	3092	3183	3274	3365	3456	3547	3729

Upholstery Requirements
Fabric yds: 5 Leather Sq. Ft.: 90
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat
- Legs have non slip grip on the bottom to insure damage free floors
- Concealed ganging brackets on the underside of each unit.

2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

Combination
Fabric Option
Not Available

Honey Buzz

Bench
Small Modular

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



1 Model
BUZ0170BN110

w" x d" x h"
25 X 31.5 X 18

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2345	2400	2455	2510	2565	2620	2675	2730	2785	2840	2895	2950	3005	3060	3170

Upholstery Requirements
Fabric yds: 3 Leather Sq. Ft.: 54
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat
- Legs have non slip grip on the bottom to insure damage free floors
- Concealed ganging brackets on the underside of each unit.

2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

Combination
Fabric Option
Not Available

Honey Buzz

Bench
Large Modular

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



1 Model
BUZ0170BN111

w" x d" x h"
64 x 31.5 x 18

COM	COL	1	2	3	4	5	6	7	8	9	10	11/L1	12	13/L2
2642	2733	2824	2915	3006	3097	3188	3279	3370	3461	3552	3643	3734	3825	4007

Upholstery Requirements
Fabric yds: 5 Leather Sq. Ft.: 90
Carton Weight:

Product Features

- Frame constructed of CNC cut engineered hardwood plywood to maximize strength and overall longevity
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Engineered strand webbing is interwoven in the seat of the frame for enhanced endurance, sustainability and comfort
- Soy-based, high resilient polyurethane foam with a minimum of 2.0 density foam in the seat
- Legs have non slip grip on the bottom to insure damage free floors
- Concealed ganging brackets on the underside of each unit.

2 Finish N/A

[Click to view finishes](#)

3 Combination Fabrics

Combination
Fabric Option
Not Available

DARRAN®

Plateau with 2 plugs and 1 – USB-A+C

Style Number

List Price



PD-PLAT

\$762

Specifications

Power & Data Options

