

9.26.23

Added backless benching

2023 price list darran.com (800) 334-7891

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

Honey Buzz Fabric & Leather Program

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

CFStinson

www.cfstinson.com 800.841.6279

DesignTex

www.designtex.com 800.797.4949

Momentum Textiles

www.momentumtextiles.com

800.366.6839

Wollsdorf

www.wollsdorf.com

336.884.5005

Green Hides

www.greenhides.com

336.315.9720

Maharam

www.maharam.com

800.645.3943

Ultrafabrics

www.ultrafabricsinc.com

800.334.7891

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 Bullet133
- 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.

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.

Honey Buzz Fabric & Leather Program

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 mustbe first quality, continuous yardage.

COM/COL yardage requirments

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%

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 Stlye	
Manufacturer	
Pattern Name	
Pattern Color	
Content	
Repeat	
Please specify any special require	ements 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 2 3 4 5 6 7 8 9 10 11/L1 12 13/L2 4758 3590 3736 3882 4028 4174 4230 4466 4612 5196 5352 5488 5780 4904 5050

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

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%.



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

Honey Buzz

120° Open-Plan Wedge

3

3245

Click here to view statement of line

3345

5

3445

6

3545

7

3645

8

3745

9

3845

10

3945

11/L1

4045

12

4145

13/L2

4345

1 Model BUZ0170NAW71

w" x d" x h" Upholstery Require 36 x 31.5 x 32 Fabric yds: 5.5 Lea

COM

2845

COL

2945

3045

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

2

3145

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%.



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

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

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

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%.



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

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

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

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%.



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

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

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

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%.



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

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

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

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%.



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

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

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

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%.



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

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

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

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%.



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

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

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

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%.



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

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

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

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%.



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

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 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:

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%.



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

Honey Buzz

90° Open-Plan Corner Chair

3

3364

Click here to view statement of line

3473

5

3582

6

3691

7

3800

8

3909

9

4018

10

4127

11/L1

4236

12

4345

13/L2

4563

1 Model BUZ0170NCC86

w" x d" x h" **Upholstery Requirements** 31.5 x 31.5 x 32 Carton Weight:

COL

3027

COM

2928

Fabric yds: 6 Leather Sq. Ft.:108

3146

2

3255

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%.



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

Honey Buzz

120° Open-Plan Stand Alone Bench

2

2690

3

2781

Click here to view statement of line

5

2963

6

3054

7

3145

8

3236

9

3327

10

3418

11/L1

3509

12

3600

13/L2

3782

4

2872

1 Model BUZ0170BN100

w" x d" x h" **Upholstery Requirements** 67.5 x 31.5 x 18

COM

2417

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

COL

2508

2599

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 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 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 $% \left(1\right) =\left(1\right) \left(1\right$
- Concealed ganging brackets on the underside of each unit.

Honey Buzz

120° Open-Plan Right Side End Bench

Click here to view statement of line

5

2832

6

2905

7

2978

8

3051

9

3124

10

3197

11/L1

3270

12

3343

13/L2

3489

4

1 Model BUZ0170BN102 COM

COL

2394 2467 2540 2613 2686 2759

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

Carton Weight:

2

3

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

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 COM COL 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

w" x d" x h" 36 X 31.5 X 18 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 $% \left(1\right) =\left(1\right) \left(1\right$
- Concealed ganging brackets on the underside of each unit.

Honey Buzz

90° Open-Plan Stand Alone Small Bench

4

2727

Click here to view statement of line

5

2800

6

2873

7

2946

8

3019

9

3092

10

3165

11/L1

3238

12

3311

13/L2

3457

1 Model BUZ0170BN104

w" x d" x h" **Upholstery Requirements** 47.5 x 31.5 x 18 Fabric yds: 4 Leather Sq. Ft.: 72

COL

2435

2508

2

2581

3

2654

Carton Weight:

COM

2362

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

3187

5

3296

6

3405

7

3514

8

3623

9

3732

10

3841

11/L1

3950

12

4059

13/L2

4277

1 Model BUZ0170BN105

w" x d" x h" **Upholstery Requirements** 65.5 x 31.5 x 18 Fabric yds: 6 Leather Sq. Ft.: 108

COM

2642

Carton Weight:

COL

2751

2860

2

2969

3

3078

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

5

2824

6

2897

7

2970

8

3043

9

3116

10

3189

11/L1

3262

12

3335

13/L2

3481

4

2751

1 Model BUZ0170BN106

w" x d" x h" **Upholstery Requirements** 32 x 31.5 x 18 Fabric yds: 4 Leather Sq. Ft.: 72

COL

2459

2532

2

2605

3

2678

Carton Weight:

COM

2386

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 Right Side End Bench

Click here to view statement of line

5

2824

6

2897

7

2970

8

3043

9

3116

10

3189

11/L1

3262

12

3335

13/L2

3481

4

2751

1 Model BUZ0170BN107

w" x d" x h" **Upholstery Requirements** Fabric yds: 4 Leather Sq. Ft.: 72 Carton Weight:

COL

2459

2532

2

2605

3

2678

COM

2386

32 x 31.5 x 18

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

4

Click here to view statement of line

5

2688

6

2743

7

2798

8

2853

9

2908

10

2963

11/L1

3018

12

3073

13/L2

3183

1 Model BUZ0170BN108 COM

COL

2358 2413 2468 2523 2578 2633

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

Carton Weight:

2

3

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

Click to view finishes

2 Finish N/A

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 $% \left(1\right) =\left(1\right) \left(1\right$
- Concealed ganging brackets on the underside of each unit.

Honey Buzz

Bench

Medium Modular

Click here to view statement of line

1 Model BUZ0170BN109 COM COL 2 3 4 5 6 7 8 9 2364 2455 2546 2637 2728 2819 2910 3183 3274 3365 3001 3092

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

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

2022 price list (800) 334-7891 SIN: 33721 true to craft darran.com

10

11/L1

3456

12

3547

13/L2

3729

Honey Buzz

Bench

Small Modular

Click here to view statement of line

1 Model BUZ0170BN110 COM COL 2 3 4 5 6 7 8 9 10 11/L1 12 2345 2400 2455 2510 2565 2620 2675 2730 2785 2840 2895 2950 3005 3060

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

13/L2

3170

- 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 $% \left(1\right) =\left(1\right) \left(1\right$
- Concealed ganging brackets on the underside of each unit.

Honey Buzz

Bench

3

Large Modular

Click here to view statement of line

5

3188

6

3279

7

3370

8

3461

9

3552

10

3643

11/L1

3734

12

3825

13/L2

4007

1 Model BUZ0170BN111 COM

2642

COL

2733 2824 2915 3006 3097

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

Carton Weight:

2



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.

Power & Data Options

Plateau with 2 plugs and 1 – USB-A+C

Style Number List Price

~#

PD-PLAT \$762

Specifications

