

Felix Price List

Effective February 2025

Designed By Gower + Wolff

$D A R R A N^{\circ}$

Felix Price List Revisions

DatePageModification03.11.2025Corrected seat height05.01.2025Updated finish names

Statement of Line	
Felix Fabric & Leather Program	.1
Finishes	.4
Felix Seating Specification	.5
Lounge Chairs	.6
Settees	.9
Sofas	.11

DARRAN°

Statement of Line



Page 6 Lounge Chair Swivel Wood Base



Page 7 Lounge Chair Uphostered w/ Wooden Legs

2

Page 8 Lounge Chair Swivel Pedestal Base



Page 9 Settee Two Cushion Seat



Page 10 Settee Bench Seat



Page 12 Large Sofa Bench Seat

Felix 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. If you do not see the fabric you wish to include in a project, please contact Customer Service at 800.334.7891 to see if this pattern can be graded in

For current information about graded-in fabrics and leather, please visit our Resources page at www.darran.com/resources/textiles-leather/

Camira

Anzea www.cfstinson.com/anzea 817.336.2310

Carroll Leather www.carrollleather.com 828.466.5489

DesignTex www.designtex.com 800.221.1540

HBF Textiles www.hbftextiles.com 877.494.5727

Kvadrat <u>www.kvadrat.dk</u> +45 8953 1866

Maharam www.maharam.com 800.645.3943

Sina Pearson www.momentumtextilesandwalls.com/ collections/sina-pearson 800.366.6839 www.camirafabrics.com
616.288.0655
CF Stinson
www.cfstinson.com
800.841.6279
Green Hides
www.greenhides.com
336.315.9720
Knoll Textiles
www.maharam.com/knoll-textiles
800.645.3943
Luna
www.lunatextiles.com

616.288.0655

Momentum Textiles <u>www.momentumtextilesandwalls.com</u> 800.366.6839

Ultrafabrics www.ultrafabricsinc.com/proud-partnerships/ partners-by-market/furniture/darran 877.309.6648

CAL 117-2013

All DARRAN seating products conform to California Technical Bulletin 117-2013 as a minimum standard.

ASTM E1537

Testing for ASTM E1537 is available for all DARRAN seating products If ASTM E1537 testing is required, please contact DARRAN customer service at 800.334.7891 for testing fees and considerations.

Felix 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 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%

NOTE: Prior to completion of this form, please refer to our Graded In Materials Program for pre-approved 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 <u>www.darran.com/resources/textiles-leather/</u>

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.

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 117-2013 compliance and are first quality continuous goods.

_	
	8 9

ſ	
	(

SETUP



2025 price list darran.com (800) 334-7891

LEG FINISHES ON ASH





WLF Lofty Oak

WBW Henna Walnut



WFF Fawn Cypress









Felix Finishes

WAF Narvik



WMF Mocha Oak

WEC Ebony

WNF Natural Oak

WEF Neo



WSW Smokey Walnut

POWDERCOATS



Finish WELLTECH 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.

Felix Specification



Plate swivel base constructed of 1/4" low carbon steel

of high density and low density high resilience polyurethane foam, to create a plush feel and superior level of quality and comfort, with a minimum of 2.0 density foam in the seat and back.

Seat cushions are fabricated from a combination

Frame constructed of CNC cut engineered hardwood plywood using mortise and tenon joinery with corner blocks to maximize strength and overall product life.



Wood swivel constructed of 1/4" low carbon steel with solid ash leg caps



Felix

3

3871

Lounge Chair Swivel Wood Base

Click here to view statement of line

5

4163

6

4309

7

4455

8

4601

9

4747

10

4893

11/L1

5039

12

5185

13/L2

5477

4

4017



Product Features

- Solid ash legs

- Seats sprung with 3" ultra high strength webbing, with propex on the inside seat back

- Frames contructed from CNC cut hardwood plywood

- High density resilient polyurethane foam used in seats and backs

- Base standard with 360° return to center swivel mechanism

FEL0220SWC01

1 Model

w" x d" x h" 31 x 30 x 29 Arm Height 26" Seat Height 18" Inside Seat Depth 20.5" Inside Seat Width 23" Upholstery Requirements Fabric yds: 8 Leather Sq. Ft.: 144 Carton Weight: 61

2

3725

3 Material Selections

1

3579

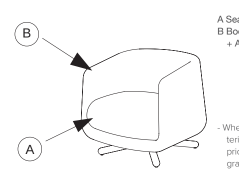
COM

3287

COL

3433

2 Select Leg Finish Click to view finishes



A Seat 1.75 yds. B Body - Outside/Inside Back + Arms 6 yds.

follows:

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

COM

3010

COL

3156

1

3302

Felix

3

3594

Lounge Chair Uphostered w/ Wooden Legs

Click here to view statement of line

5

3886

6

4032

7

4178

8

4324

9

4470

10

4616

11/L1

4762

12

4908

13/L2

5200

4

3740

3 Material Selections



Product Features

- Solid ash post legs

- Seats sprung with 3" ultra high strength webbing, with propex on the inside seat back

- Frames contructed from CNC cut hardwood plywood

- High density resilient polyurethane foam used in seats and backs

w" x d" x h" 31 x 30 x 29 Arm Height 26" Seat Height 18" Inside Seat Depth 20.5" Inside Seat Width 23"

FEL0220ULC01

1 Model

Upholstery Requirements Fabric yds: 8 Leather Sq. Ft.: 144 Carton Weight: 61

B

А

2

3448

2 Select Leg Finish

Click to view finishes

DARRAN is pleased to offer customers the design freedo

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

A Seat 1.75 yds. B Body - Outside/Inside Back + Arms 6 yds.

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%.

1 Model

w" x d" x h"

31 x 30 x 29

Arm Height 26"

Seat Height 18" Inside Seat Depth 20.5" Inside Seat Width 23"

FEL0220SWC02

Felix

3

3557

Lounge Chair Swivel Pedestal Base

Click here to view statement of line

5

3849

6

3995

7

4141

8

4287

9

4433

10

4579

11/L1

4725

12

4871

13/L2

5163

4

3703



Product Features

- 5mm steel plate pedestal base

- Seats sprung with 3" ultra high strength webbing, with propex on the inside seat back

- Frames contructed from CNC cut hardwood plywood

- High density resilient polyurethane foam used in seats and backs
- Base standard with 360° return to center swivel mechanism

Options

Premium Pedestal Base Colors

- Pedestal base standard in MFMB Matte Black
- Premium base colors available for \$350/base. See front of Pricelist for color options.

2 Select Pedestal Finish

Click to view finishes

MFMB Matte Black Standard. Additional Metal Finishes are available - see options

COM

2973

COL

3119

1

3265

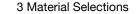
2

3411

Upholstery Requirements

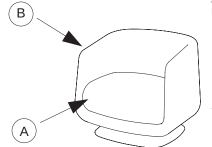
Carton Weight: 61

Fabric yds: 8 Leather Sq. Ft.: 144



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 1.75 yds. B Body - Outside/Inside Back + Arms 6 yds.



COM

3507

COL

3717

1

3927

Felix

Settee Two Cushion Seat

3

4347

Click here to view statement of line

5

4767

6

4977

7

5187

8

5397

9

5607

10

5817

11/L1

6027

12

6237

13/L2

6657

4

4557

3 Material Selections



Product Features

- Solid ash post legs

- Seats sprung with 3" ultra high strength webbing, with propex on the inside seat back

- Frames contructed from CNC cut hardwood plywood

- High density resilient polyurethane foam used in seats and backs

w" x d" x h" 62 x 30 x 29 Arm Height 26" Seat Height 18" Inside Seat Depth 20.5" Inside Seat Width 54"

FEL0220UST02

1 Model

Upholstery Requirements Fabric yds: 11.5 Leather Sq. Ft.: 207 Carton Weight: 84

2

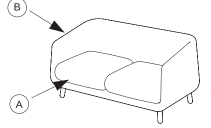
4137

2 Select Leg Finish

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 3.5 yds. B Body - Outside/Inside Back + Arms 8.25 yds.



COM

3459

COL

3660

1

3861

Felix

Settee

3

4263

Bench Seat

Click here to view statement of line

5

4665

6

4866

7

5067

8

5268

9

5469

10

5670

11/L1

5871

12

6072

13/L2

6474

4

4464

3 Material Selections



Product Features

- Solid ash post legs

- Seats sprung with 3" ultra high strength webbing, with propex on the inside seat back

- Frames contructed from CNC cut hardwood plywood

- High density resilient polyurethane foam used in seats and backs

w" x d" x h" 62 x 30 x 29 Arm Height 26" Seat Height 18" Inside Seat Depth 20.5" Inside Seat Width 54"

FEL0220UST12

1 Model

Upholstery Requirements Fabric yds: 11 Leather Sq. Ft.: 198 Carton Weight: 84

2

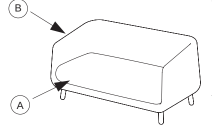
4062

2 Select Leg Finish

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 3.5 yds. B Body - Outside/Inside Back + Arms 8.25 yds.



Felix

3

4997

Large Sofa Three Cushion Seat

Click here to view statement of line

5

5533

6

5801

7

6069

8

6337

9

6605

10

6873

11/L1

7141

12

7409

13/L2

7945

4

5265

3 Material Selections



Product Features

- Solid ash post legs

- Seats sprung with 3" ultra high strength webbing, with propex on the inside seat back

- Frames contructed from CNC cut hardwood plywood

- High density resilient polyurethane foam used in seats and backs

w" x d" x h" 90 x 30 x 29 Arm Height 26" Seat Height 18" Inside Seat Depth 20.5" Inside Seat Width 82"

FEL0220ULS03

1 Model

Upholstery Requirements Fabric yds: 14.75 Leather Sq. Ft.: 265 Carton Weight: 96

2

4729

2 Select Leg Finish

COM

3925

COL

4193

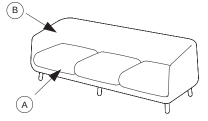
1

4461

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 5.25 yds. B Body - Outside/Inside Back + Arms 10.25 yds.



COM

3858

COL

4113

1

4368

Felix

Large Sofa

3

4878

Bench Seat

Click here to view statement of line

5

5388

6

5643

7

5898

8

6153

9

6408

10

6663

11/L1

6918

12

7173

13/L2

7683

4

5133

3 Material Selections



Product Features

- Solid ash post legs

- Seats sprung with 3" ultra high strength webbing, with propex on the inside seat back

- Frames contructed from CNC cut hardwood plywood

- High density resilient polyurethane foam used in seats and backs

w" x d" x h" 90 x 30 x 29 Arm Height 26" Seat Height 18" Inside Seat Depth 20.5" Inside Seat Width 82"

2 Select Leg Finish

Click to view finishes

FEL0220ULS13

1 Model

Upholstery Requirements Fabric yds: 14 Leather Sq. Ft.: 252 Carton Weight: 96

2

4623



A

combinations, pricing/yardage requirements will be as follows: A Seat 5.25 yds.

DARRAN is pleased to offer customers the design freedom of combination fabrics. When using fabric, vinyl or leather

B Body - Outside/Inside Back + Arms 10.25 yds.

- 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%.