Area price list.

effective february 2019
<table>
<thead>
<tr>
<th>Date</th>
<th>Page</th>
<th>Modification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Area table of contents

Statement of Line .............................................1
Seating Specification .............................................1
Finishes .............................................2
Seating .............................................3
Area statement of line.
Area statement of line.
Area seating specification

**Frame:** Constructed CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity.

**Seat and backs spring with no sag sinuous wire spring to enhance comfort, sustainability and endurance.**

**Sleek, modern straight lines designed to coordinate with DARRAN guest seating and other diversified contemporary styles.**

**Area can also be intermixed with Filmore Collection components.**

- Optional tablets, casters and pulls are available for collaborative seating spaces.
- Horizontal back frame provides easy ganging capabilities for expansion and flexibility in various settings.
- High resilient polyurethane foam consisting of minimum 1.8 density in seats and backs, further advances support and durability.
- Area is standard with an eye-catching signature aluminum leg. Optional legs include round anodized aluminum or tapered wood finished legs.

**Depth = 30-1/2”**
**Height = 31-1/2”**
**Seat Width = 21-1/2”**
**Seat Depth = 21-1/2”**
**Seat Height = 18”**
**Arm Height = 26”**

**Joints are securely fastened with mortise and tenon joinery as well as corner block construction to ensure long-term use.**

**Ability to incorporate variety of options: wood panels, wood or metal legs, ganging devices, table tops, cup holders, pivoting tablet mounts and combination fabrics.**

**Complete domestic production from frame through upholstery, controlled by one manufacturing facility. Less stress / damage to chair parts normally caused by overseas transit, providing consistent, reliable quality standards at a quick response to shorter lead times.**
Area finishes

- WLA Lofty Ash
- WAC Amber Cherry
- WRC Caramel Cherry
- WIC Crimson Cherry
- WEC Ebony
- WHC Honey Cherry
- WOC Koko Cherry
- WAM Alabaster Maple
- WCM Clear Maple
- WWM Wheat Maple
- WBO Blush Oak
- WMO Mocha Oak
- WSO Salted Oak
- WEW Executive Walnut
- WGW Gunstock Walnut
- WBW Henna Walnut
- WNW Natural Walnut
- TBCO Baby’s Cheek
- TBSW Brown Sugar
- TOBW Organic Brown
- TSTV Studio Teak
- TSMV Seattle Mist
- TSLV Skyline
- WWP Designer White Paint

Send 3x3 or larger finish chip for color match. Custom finish upcharge is 3% or $250 Net (whichever is greater).

Finish

ENVI-CT Green Certified European Technology Coatings Finish.

Frames are constructed of kiln-dried European beech and coordinate with all DARRAN casegood finishes.
Area.

Arms
Lounge Chair

1 model
*Signature Leg Standard Unless Optional Leg Specified

2 Select a finish
View finish details

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWP Designer White Paint
SSM Seattle Mist Paint
SSL Skyline Walnut Paint
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

3 Combination Fabrics
View finish details

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 1.5 yd(s).
B Back 3.5 yd(s).
C Arms 3 yd(s).

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

NOTES
- *Signature Leg Standard Unless Optional Leg Specified

Options.
CASTER
- Two Casters (replace front legs) - $95
LEG
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

Product features.
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

Upholstery Requirements
Fabric yds: 5 -3/4 Leather Sq. Ft.: 103.5
Carton Weight: 62

Style #ARE0150DAC01 Shown Above
**Product features.**
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity.
- Horizontal back for ease of ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

**NOTES**
- *Signature Leg Standard Unless Optional Leg Specified

**Options.**
- **LEG**
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg

**Upholstery Requirements**
- Fabric yds: 9.3/4
- Leather Sq. Ft.: 175.5
- Carton Weight: 112

**Area.**

**Arms Loveseat**

| Style #ARE0150DAL02 Shown Above |

<table>
<thead>
<tr>
<th>1 model</th>
<th>COM</th>
<th>COL</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11/L1</th>
<th>12</th>
<th>13/L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARE0150DAL02</td>
<td>2699</td>
<td>2699</td>
<td>3238</td>
<td>3416</td>
<td>3594</td>
<td>3772</td>
<td>3950</td>
<td>4128</td>
<td>4306</td>
<td>4484</td>
<td>4662</td>
<td>4840</td>
<td>5018</td>
<td>5196</td>
<td>5552</td>
</tr>
</tbody>
</table>

**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 Seat 3 yd(s).
- B Back 5.5 yd(s).
- C Arms 3 yd(s).

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

**Leg Options**

- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

**Select a finish**

- WLA Lofty Ash
- WAC Amber Cherry
- WRC Caramel Cherry
- WEC Crimson Cherry
- WEC Ebony
- WHC Honey Cherry
- WOC KoKo Cherry
- WAM Alabaster Maple
- WCM Clear Maple
- WWM Wheat Maple
- WEW Executive Walnut
- WGW Gunstock Walnut
- WBW Henna Walnut
- WNW Natural Walnut
- WWP Designer White Paint
- SSM Seattle Mist Paint
- SSL Skyline Walnut Paint
- WBO Blush Oak
- WMO Mocha Oak
- WSO Salted Oak
Area.

Arms
Sofa

Product features.
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES
- *Signature Leg Standard Unless Optional Leg Specified

Options.
LEG
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

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

A Seat 4.5 yd(s).
B Back 7.5 yd(s).
C Arms 3 yd(s).

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

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WEC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWP Designer White Paint
SSM Seattle Mist Paint
SSL Skyline Walnut Paint
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WEC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWP Designer White Paint
SSM Seattle Mist Paint
SSL Skyline Walnut Paint
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WEC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWP Designer White Paint
SSM Seattle Mist Paint
SSL Skyline Walnut Paint
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

Style #ARE0150DAS03 Shown Above
Area.

Armless
Armless Chair

<table>
<thead>
<tr>
<th>Model</th>
<th>COM</th>
<th>COL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARE015ONAC01</td>
<td>1632</td>
<td>1632</td>
</tr>
</tbody>
</table>

W x D x H: 21.5 x 30.5 x 31.5
Arm Height: N/A
Seat Height: 18”
Inside Seat Depth: 21 1/2”
Inside Seat Width: 21 1/2”

Product features:
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES
- *Signature Leg Standard Unless Optional Leg Specified

Options.
- CASTER
  - Two Casters (replace front legs) - $95
- GANGING DEVICE
  - GDEV: Ganging Device - $30 ea.
- LEG
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg

NOTES
- 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 to maximize the strength, precise measurements and overall longevity
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

**NOTES**
- *Signature Leg Standard Unless Optional Leg Specified

**Options.**
- **GANGING DEVICE**
  - GDEV: Ganging Device - $30 ea.
- **LEG**
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg

**Area.**

**Armless Loveseat**

<table>
<thead>
<tr>
<th>1 Model</th>
<th>COM 2360 2360 2719 2838 2957 3076 3195 3314 3433 3552 3671 3790 3909 4028 4266</th>
<th>COL</th>
</tr>
</thead>
</table>

**Upholstery Requirements**
- Fabric yds: 6 -1/2
- Leather Sq. Ft.: 117
- Carton Weight: 104

**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 Seat 3 yd(s).
- B Back 5.5 yd(s).

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

**Notes**
- *Signature Leg Standard Unless Optional Leg Specified
Area.

Armless Armless Sofa

1. **Model**
   - ARE0150NAS03
   - W x D x H: 63 x 30.5 x 31.5
   - Arm Height: N/A
   - Seat Height: 18”
   - Inside Seat Depth: 21 1/2”
   - Inside Seat Width: 63”

2. **Select a Finish**
   - View finish details
   - WLA Lofty Ash
   - WAC Amber Cherry
   - WRC Caramel Cherry
   - WIC Crimson Cherry
   - WEC Ebony
   - WHC Honey Cherry
   - WOC KoKo Cherry
   - WAM Alabaster Maple
   - WCM Clear Maple
   - WWW Wheat Maple
   - WEW Executive Walnut
   - WGW Gunstock Walnut
   - WBW Henna Walnut
   - WWN Natural Walnut
   - WWP Designer White Paint
   - SSM Seattle Mist Paint
   - SSL Skyline Walnut Paint
   - WBO Blush Oak
   - WMO Mocha Oak
   - WSO Salted Oak

3. **Combination Fabrics**
   - View finish details
   - 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 4.5 yd(s).
     - B Back 7.5 yd(s).
   - When combining two materials of the same grade, pricing will be specified grade + 5%
   - If combining two materials of different grades or leather/fabric combination, use the highest grade/price + 5%
   - If using COM or COL, pricing will be COM or COL + 5%
   - If both COM + COL are used in combination, use COL + 5%

NOTES
- *Signature Leg Standard Unless Optional Leg Specified

Options.
- **Ganging Device**
  - GDEV: Ganging Device - $30 ea.
- **Leg**
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg

**Product Features.**
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.
Product features.
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity.
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES
- *Signature Leg Standard Unless Optional Leg Specified

Options.
GANGING DEVICE
- GDEV: Ganging Device - $30 ea.

LEG
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

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 Seat 1.5 yd(s).
- B Back 3.5 yd(s).
- C Arm 1.5 yd(s).

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

Style #ARE0150LAC01 Shown Above

W x D x H
24.5 x 30.5 x 31.5
Arm Height: 26"
Seat Height: 18"
Inside Seat Depth: 21 -1/2"
Inside Seat Width: 21 -1/2"

Upholstery Requirements
Fabric yds: 5 -1/2
Leather Sq. Ft.: 99
Carton Weight: 58

A Seat 1.5 yd(s).
B Back 3.5 yd(s).
C Arm 1.5 yd(s).

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

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWP Designer White Paint
SSM Seattle Mist Paint
SSL Skyline Walnut Paint
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

W  x  D  x  H
24.5 x 30.5 x 31.5
Arm Height: 26"
Seat Height: 18"
Inside Seat Depth: 21 -1/2"
Inside Seat Width: 21 -1/2"

Upholstery Requirements
Fabric yds: 5 -1/2
Leather Sq. Ft.: 99
Carton Weight: 58

A Seat 1.5 yd(s).
B Back 3.5 yd(s).
C Arm 1.5 yd(s).

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

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWP Designer White Paint
SSM Seattle Mist Paint
SSL Skyline Walnut Paint
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak
Area.

One Arm Left
One Arm Loveseat - Left Facing

1 model

<table>
<thead>
<tr>
<th></th>
<th>COM</th>
<th>COL</th>
</tr>
</thead>
<tbody>
<tr>
<td>AREP0150LAL02</td>
<td>2533</td>
<td>2533</td>
</tr>
<tr>
<td>W x D x H</td>
<td>45 x 30.5 x 31.5</td>
<td></td>
</tr>
<tr>
<td>Arm Height</td>
<td>26”</td>
<td></td>
</tr>
<tr>
<td>Seat Height</td>
<td>18”</td>
<td></td>
</tr>
<tr>
<td>Inside Seat Depth</td>
<td>21 1/2”</td>
<td></td>
</tr>
<tr>
<td>Inside Seat Width</td>
<td>42”</td>
<td></td>
</tr>
</tbody>
</table>

Product features.

- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back frame provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES

- *Signature Leg Standard Unless Optional Leg Specified

Options.

GANGING DEVICE

- GDEV: Ganging Device - $30 ea.

LEG

- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

Select a finish

View finish details

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNN Natural Walnut
WWP Designer White Paint
SSM Seattle Mist Paint
SSL Skyline Walnut Paint
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

Upholstery Requirements

Fabric yds: 8 - 1/2 Leather Sq. Ft.: 153
Carton Weight: 108

Style #ARE0150LAL02 Shown Above

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 yd(s).
- B Back 5.5 yd(s).
- C Arm 1.5 yd(s).

- When combining two materials of the same grade, pricing will be specified grade + 5%
- If combining two materials of different grades or leather/fabric combination, use the highest grade/price + 5%
- If 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%.
Area.

One Arm Left
One Arm Sofa - Left Facing

1 Select a finish

View finish details

- WLA Lofty Ash
- WAC Amber Cherry
- WRC Caramel Cherry
- WIC Crimson Cherry
- WEC Ebony
- WHC Honey Cherry
- WOC KoKo Cherry
- WAM Alabaster Maple
- WCM Clear Maple
- WWM Wheat Maple
- WEW Executive Walnut
- WGW Gunstock Walnut
- WBW Henna Walnut
- WNW Natural Walnut
- WWP Designer White Paint
- SSM Seattle Mist Paint
- SSL Skyline Walnut Paint
- WBO Blush Oak
- WMO Mocha Oak
- WSO Salted Oak

2 Combination Fabrics

View finish details

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  4.5 yd(s).
B Back  7.5 yd(s).
C Arm   1.5 yd(s).

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

3 Upholstery Requirements

View statement of line

- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES
- *Signature Leg Standard Unless Optional Leg Specified

Options.

GANGING DEVICE
- GDEV: Ganging Device - $30 ea.

LEG
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

Style #ARE0150LAS03 Shown Above
Area.

One Arm Right
One Arm Chair - Right Facing

1. Model

<table>
<thead>
<tr>
<th>COM</th>
<th>COL</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11/L1</th>
<th>12</th>
<th>13/L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1806</td>
<td>1806</td>
<td>2109</td>
<td>2209</td>
<td>2309</td>
<td>2409</td>
<td>2509</td>
<td>2609</td>
<td>2709</td>
<td>2809</td>
<td>2909</td>
<td>3009</td>
<td>3109</td>
<td>3209</td>
<td>3409</td>
</tr>
</tbody>
</table>

Upholstery Requirements

Fabric yds: 5 - 1/2
Leather Sq. Ft.: 99
Carton Weight: 58

NOTES

- *Signature Leg Standard Unless Optional Leg Specified

Options.

GANGING DEVICE
- GDEV: Ganging Device - $30 ea.

LEG
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

2. Select a finish

View finish details

- WLA Lofty Ash
- WAC Amber Cherry
- WRC Caramel Cherry
- WIC Crimson Cherry
- WEC Ebony
- WHC Honey Cherry
- WOC KoKo Cherry
- WAM Alabaster Maple
- WCM Clear Maple
- WWM Wheat Maple
- WEV Executive Walnut
- WGW Gunstock Walnut
- WBW Henna Walnut
- WNW Natural Walnut
- WWP Designer White Paint
- SSM Seattle Mist Paint
- SSL Skyline Walnut Paint
- WBO Blush Oak
- WMO Mocha Oak
- WSO Salted Oak

3. Combination Fabrics

View finish details

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 1.5 yd(s).
- B Back 3.5 yd(s).
- C Arm 1.5 yd(s).

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

Product features.

- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.
Area.

One Arm Right
One Arm Loveseat - Right Facing

<table>
<thead>
<tr>
<th></th>
<th>COM</th>
<th>COL</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11/L1</th>
<th>12</th>
<th>13/L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARE0150RAL02</td>
<td>2533</td>
<td>2533</td>
<td>3003</td>
<td>3158</td>
<td>3313</td>
<td>3468</td>
<td>3623</td>
<td>3778</td>
<td>3933</td>
<td>4088</td>
<td>4243</td>
<td>4398</td>
<td>4553</td>
<td>4708</td>
<td>5018</td>
</tr>
</tbody>
</table>

Upholstery Requirements
Fabric yds: 8 - 1/2  Leather Sq. Ft.: 153
Carton Weight: 108

Select a finish
View finish details

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWP Designer White Paint
SSM Seattle Mist Paint
SSL Skyline Walnut Paint
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

Combination Fabrics
View finish details

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 yd(s).
- B Back 5.5 yd(s).
- C Arm 1.5 yd(s).

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

NOTES
- *Signature Leg Standard Unless Optional Leg Specified

Options.
GANGING DEVICE
- GDEV: Ganging Device - $30 ea.
LEG
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

2019 price list customer service (800) 334-7891
Product features.
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back for provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES
- *Signature Leg Standard Unless Optional Leg Specified

Options.
GANGING DEVICE
- GDEV: Ganging Device - $30 ea.
LEG
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

Upholstery Requirements
Fabric yds: 11-1/2  Leather Sq. Ft.: 207
Carton Weight: 176

- 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%.

**Notes**
- Signature Leg Standard Unless Optional Leg Specified

W  x  D  x  H
66 x 30.5 x 31.5

Arm Height: 26”
Seat Height: 18”
Inside Seat Depth: 21 1/2”
Inside Seat Width: 63”

**Combination Fabrics**

- WLA Lofty Ash
- WAC Amber Cherry
- WRC Caramel Cherry
- WIC Crimson Cherry
- WEC Ebony
- WHC Honey Cherry
- WOC KoKo Cherry
- WAM Alabaster Maple
- WCM Clear Maple
- WWM Wheat Maple
- WEW Executive Walnut
- WGW Gunstock Walnut
- WBW Henna Walnut
- WNW Natural Walnut
- WWP Designer White Paint
- SSM Seattle Mist Paint
- SSL Skyline Walnut Paint
- WBO Blush Oak
- WMO Mocha Oak
- WSO Salted Oak

**Area.**

**1 Model**

- ARE0150RAS03

<table>
<thead>
<tr>
<th></th>
<th>COM</th>
<th>COL</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11/L1</th>
<th>12</th>
<th>13/L2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3158</td>
<td>3158</td>
<td>3793</td>
<td>4003</td>
<td>4213</td>
<td>4423</td>
<td>4633</td>
<td>4843</td>
<td>5053</td>
<td>5263</td>
<td>5473</td>
<td>5683</td>
<td>5893</td>
<td>6103</td>
<td>6523</td>
</tr>
</tbody>
</table>

**Upholstery Requirements**
Fabric yds: 11-1/2  Leather Sq. Ft.: 207
Carton Weight: 176

**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 Seat 4.5 yd(s).
- B Back 7.5 yd(s).
- C Arm 1.5 yd(s).

Style #ARE0150RAS03 Shown Above

Select a finish

- View finish details

Style #ARE0150RAS03 Shown Above
Area.

Inside Radius
90 Degree Back Inside Radius Chair

1. **Model**
   - ARE0150BIR90
   - W x D x H: 59.5 x 30.5 x 31.5
   - Arm Height: NA
   - Seat Height: 18"
   - Inside Seat Depth: 21 -1/2"
   - Inside Seat Width: 59 -1/2"
   - Upholstery Requirements
     - Fabric yds: 7 -3/4
     - Leather Sq. Ft.: 139.5
     - Carton Weight: 85

2. **Select a finish**
   - View finish details
   - Fabric:
     - WLA Lofty Ash
     - WAC Amber Cherry
     - WRC Caramel Cherry
     - WIC Crimson Cherry
     - WEC Ebony
     - WHC Honey Cherry
     - WOC KoKo Cherry
     - WAM Alabaster Maple
     - WCM Clear Maple
     - WWM Wheat Maple
     - WEW Executive Walnut
     - WGW Gunstock Walnut
     - WBW Henna Walnut
     - WNW Natural Walnut
     - WWP Designer White Paint
     - SSM Seattle Mist Paint
     - SSL Skyline Walnut Paint
     - WBO Blush Oak
     - WMO Mocha Oak
     - WSO Salted Oak

3. **Combination Fabrics**
   - View finish details
   - 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: 2.5 yd(s)
     - B Back: 5.25 yd(s)
     - When combining two materials of the same grade, pricing will be specified grade + 5%
     - If combining two materials of different grades or leather/fabric combination, use the highest grade/price + 5%
     - If using COM or COL, pricing will be COM or COL + 5%
     - If both COM + COL are used in combination, use COL + 5%

**Product features.**
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with motise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

**Notes**
- *Signature Leg Standard Unless Optional Leg Specified

**Options.**
- **GANGING DEVICE**
  - GDEV: Ganging Device - $30 ea.
- **LEG**
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg
Area.

Inside Radius
45 Degree Back Inside Radius Chair

1 Select a finish

<table>
<thead>
<tr>
<th>Model</th>
<th>COM</th>
<th>COL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARE0150BIR45</td>
<td>2140</td>
<td>2140</td>
</tr>
<tr>
<td>W x D x H</td>
<td>39 x 30.5 x 31.5</td>
<td></td>
</tr>
<tr>
<td>Arm Height</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Seat Height</td>
<td>18&quot;</td>
<td></td>
</tr>
<tr>
<td>Inside Seat Depth</td>
<td>21 1/2&quot;</td>
<td></td>
</tr>
<tr>
<td>Inside Seat Width</td>
<td>39&quot;</td>
<td></td>
</tr>
</tbody>
</table>

2 Upholstery Requirements

- Fabric yds: 6
- Leather Sq. Ft.: 108
- Carton Weight: 45

3 Combination Fabrics

- WLA Lofty Ash
- WAC Amber Cherry
- WRC Caramel Cherry
- WIC Crimson Cherry
- WEC Ebony
- WHC Honey Cherry
- WOC KoKo Cherry
- WAM Alabaster Maple
- WCM Clear Maple
- WWM Wheat Maple
- WEF Executive Walnut
- WGW Gunstock Walnut
- WBW Henna Walnut
- WNW Natural Walnut
- WWP Designer White Paint
- SSM Seattle Mist Paint
- SSL Skyline Walnut Paint
- WBO Blush Oak
- WMO Mocha Oak
- WSO Salted Oak

Product features.

- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES

- *Signature Leg Standard Unless Optional Leg Specified

Options.

- GDEV: Ganging Device - $30 ea.
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

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

- A Seat 2 yd(s).
- B Back 4 yd(s).

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

Inside Radius
30 Degree Back Inside Radius Chair

1. Select a finish

   - COM: Standard finish
   - COL: Custom finish

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWW Designer White Paint
SSM Seattle Mist Paint
SSL Skyline Walnut Paint
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

2. Upholstery Requirements

   - Fabric yds: 5 1/2
   - Leather Sq. Ft.: 99
   - Carton Weight: 35

3. Combination Fabrics

   - 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%

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 yd(s).
B Back: 3.75 yd(s).

Options.

   - GANGING DEVICE
     - GDEV: Ganging Device - $30 ea.
   - LEG
     - MCL: Metal Cylinder Leg
     - WTL: Wood Tapered Leg

NOTES
- *Signature Leg Standard Unless Optional Leg Specified

- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity.
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

2019 price list customer service (800) 334-7891
SIN: 711-16
true to craft 17
### Product features.
- Frame constructed of CNC cut engineered hardwood to maximize strength, precise measurements and overall longevity.
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

### OPTIONS.
- **GANGING DEVICE**
  - GDEV: Ganging Device - $30 ea.
- **LEG**
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg

**NOTES**
- *Signature Leg Standard Unless Optional Leg Specified

### 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 Seat** 2.75 yd(s).
- **B Back** 4.25 yd(s).
- **Combination Fabrics**
  - 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%.

### Selection of finish
- Cool to craft
- True to craft
- 2019 price list
- Customer service (800) 334-7891

---

### Area.

**Outside Radius**

**90 Degree Back Outside Radius Chair**

<table>
<thead>
<tr>
<th>Model</th>
<th>COM</th>
<th>COL</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11/L1</th>
<th>12</th>
<th>13/L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARE0150BOR90</td>
<td>2875</td>
<td>2875</td>
<td>3262</td>
<td>3390</td>
<td>3518</td>
<td>3646</td>
<td>3774</td>
<td>3902</td>
<td>4030</td>
<td>4158</td>
<td>4286</td>
<td>4414</td>
<td>4542</td>
<td>4670</td>
<td>4926</td>
</tr>
</tbody>
</table>

Upholstery Requirements
- Fabric yds: 7
- Leather Sq. Ft.: 126
- Carton Weight: 80

**NOTES**
- *Signature Leg Standard Unless Optional Leg Specified

### Upholstery Requirements
- Fabric yds: 7
- Leather Sq. Ft.: 126
- Carton Weight: 80

### Style #ARE0150BOR90 Shown Above

**W**
- WLA Lofty Ash
- WAC Amber Cherry
- WRC Caramel Cherry
- WIC Crimson Cherry
- WEC Ebony
-WHC Honey Cherry
- WOC KoKo Cherry
- WAM Alabaster Maple
- WCM Clear Maple
- WWM Wheat Maple
- WEW Executive Walnut
- WGW Gunstock Walnut
- WBW Henna Walnut
- WNW Natural Walnut
- WW/Designer White Paint
- SSM Seattle Mist Paint
- SSL Skyline Walnut Paint
- WBO Blush Oak
- WMO Mocha Oak
- WSO Salted Oak

### Upholstery Requirements
- Fabric yds: 7
- Leather Sq. Ft.: 126
- Carton Weight: 80

### W x D x H
- 59.5 x 30.5 x 31.5
- Arm Height: 18"
- Inside Seat Depth: 21 1/2"
- Inside Seat Width: 59 1/2"

### Area.
- Outside Radius
- 90 Degree Back Outside Radius Chair

### View statement of line
Area.

Outside Radius
45 Degree Back Inside Radius Chair

<table>
<thead>
<tr>
<th>1 model</th>
<th>COM</th>
<th>COL</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11/L1</th>
<th>12</th>
<th>13/L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARE0150BOR45</td>
<td>2208</td>
<td>2208</td>
<td>2540</td>
<td>2650</td>
<td>2760</td>
<td>2870</td>
<td>2980</td>
<td>3090</td>
<td>3200</td>
<td>3310</td>
<td>3420</td>
<td>3530</td>
<td>3640</td>
<td>3750</td>
<td>3970</td>
</tr>
</tbody>
</table>

Upholstery Requirements
Fabric yds: 6
Leather Sq. Ft.: 108
Carton Weight: 40

NOTES
- *Signature Leg Standard Unless Optional Leg Specified

Options.
- GANGING DEVICE
  - GDEV: Ganging Device - $30 ea.
- LEG
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg

Product features.
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES
- *Signature Leg Standard Unless Optional Leg Specified

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 2.25 yd(s).
B Back 3.75 yd(s).

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

2 Select a finish

View finish details

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCN Clear Maple
WMW Wheat Maple
WEEN Executive Walnut
WGW Gunstock Walnut
WBB Henna Walnut
WNN Natural Walnut
WWP Designer White Paint
SSM Seattle Mist Paint
SSL Skyline Walnut Paint
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

3 Combination Fabrics

View finish details

Style #ARE0150BOR45 Shown Above
Product features.
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES
- *Signature Leg Standard Unless Optional Leg Specified

Options.
- GANGING DEVICE
  - GDEV: Ganging Device - $30 ea.
- LEG
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg

Area.
Outside Radius
30 Degree Back Inside Radius Chair

Upholstery Requirements
Fabric yds: 4-1/2  Leather Sq. Ft.: 81
Carton Weight: 30
**Product features.**

- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity.
- Horizontal back to provide easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

**NOTES**

- *Signature Leg Standard Unless Optional Leg Specified*

**Options.**

**GANGING DEVICE**
- GDEV: Ganging Device - $30 ea.

**LEG**
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

**Upholstery Requirements**

<table>
<thead>
<tr>
<th>Fabric Material</th>
<th>Fabric Yards:</th>
<th>Leather Sq. Ft.:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4.25</td>
<td>76.5</td>
</tr>
</tbody>
</table>

**Carton Weight:** 42

**Dimensions:**

<table>
<thead>
<tr>
<th>Style #ARE0150ROT90 Shown Above</th>
</tr>
</thead>
<tbody>
<tr>
<td>W x D x H</td>
</tr>
<tr>
<td>59.5 x 30.5 x 18</td>
</tr>
</tbody>
</table>

**Arm Height:** N/A
**Inside Seat Depth:** 30 -1/2"  
**Inside Seat Width:** 59 -1/2"
**Area.**

**Radius Ottoman**

**45 Degree Radius Ottoman**

| 1 | model | COM | COL | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11/L1 | 12 | 13/L2 |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| ARE0150ROT45 | 1321 | 1321 | 1473 | 1523 | 1573 | 1623 | 1673 | 1723 | 1773 | 1823 | 1873 | 1923 | 1973 | 2023 | 2123 |

**Product features.**

- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity.
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

**NOTES**

- *Signature Leg Standard Unless Optional Leg Specified*

**Options.**

**GANGING DEVICE**

- GDEV: Ganging Device - $30 ea.

**LEG**

- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

**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 Seat 1.75 yd(s).
- B Base 1.75 yd(s).

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

**Upholstery Requirements**

Fabric yds: 2 - 3/4
Leather Sq. Ft.: 49.5
Carton Weight: 38

**Styke ARE0150ROT45 Shown Above**
Area.

Radius Ottoman
30 Degree Radius Ottoman

1 model

<table>
<thead>
<tr>
<th>COM</th>
<th>COL</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11/L1</th>
<th>12</th>
<th>13/L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1209</td>
<td>1209</td>
<td>1354</td>
<td>1395</td>
<td>1436</td>
<td>1477</td>
<td>1518</td>
<td>1559</td>
<td>1600</td>
<td>1641</td>
<td>1682</td>
<td>1723</td>
<td>1764</td>
<td>1805</td>
<td>1887</td>
</tr>
</tbody>
</table>

Upholstery Requirements
Fabric yds: 2 -1/4 Leather Sq. Ft.: 40.5
Carton Weight: 35

2 Select a finish

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWP Designer White Paint
SSM Seattle Mist Paint
SSL Skyline Walnut Paint
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

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 Seat**
- 1.25 yd(s).

**B Base**
- 1.5 yd(s).

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

NOTES
- *Signature Leg Standard Unless Optional Leg Specified

Options.

GANGING DEVICE
- GDEV: Ganging Device - $30 ea.

LEG
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

Style #ARE0150ROT30 Shown Above

Product features.
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with motise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.
**Product features.**
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity.
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

**NOTES**
- *Signature Leg Standard Unless Optional Leg Specified

**Options.**
- **GANGING DEVICE**
  - GDEV: Ganging Device - $30 ea.
- **LEG**
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg
Area.

Benchs
Two Seat Bench With Cushions

1. **Product features.**
   - Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity.
   - Horizontal back from provides easy ganging capabilities.
   - Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
   - Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
   - Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

2. **NOTES**
   - *Signature Leg Standard Unless Optional Leg Specified

3. **Options.**
   - GANGING DEVICE
     - GDEV: Ganging Device - $30 ea.
   - LEG
     - MCL: Metal Cylinder Leg
     - WTL: Wood Tapered Leg

---

**Upholstery Requirements**

<table>
<thead>
<tr>
<th>COM</th>
<th>COL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1725</td>
<td>1725</td>
</tr>
</tbody>
</table>

Fabric yds: 5
Leather Sq. Ft.: 90
Carton Weight: 58

**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 Seat 2.5 yd(s).
- B Base 3 yd(s).

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

Benches

Three Seat Bench With Cushions

Product features.
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with motise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES
- *Signature Leg Standard Unless Optional Leg Specified

Options.
- GANGING DEVICE
  - GDEV: Ganging Device - $30 ea.
- LEG
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg

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 Seat 1.75 yd(s).
B Base 1.75 yd(s).

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

Upholstery Requirements

Fabric yds: 7 -1/2  Leather Sq. Ft.: 135
Carton Weight: 82

Metal Finish is standard
MFB Black. Additional metal finishes are available; see Options.

1 Select a finish

2 View finish details

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Sunbust Walnut
WBW Henna Walnut
WW Natural Walnut
WWP Designer White Paint
SSM Seattle Mist Paint
SSL Skyline Walnut Paint
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

3 View finish details

Style #ARE0150TSB03 Shown Above
**Product features.**

- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity.
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

**NOTES**

- *Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface
- Combination Fabrics Option Not Available

**Options.**

**GANGING DEVICE**

- GDEV: Ganging Device - $30 ea.
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

---

<table>
<thead>
<tr>
<th>COM</th>
<th>COL</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11/L1</th>
<th>12</th>
<th>13/L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARE0150RTT90</td>
<td>1929</td>
<td>1929</td>
<td>2095</td>
<td>2150</td>
<td>2205</td>
<td>2260</td>
<td>2315</td>
<td>2370</td>
<td>2425</td>
<td>2480</td>
<td>2535</td>
<td>2590</td>
<td>2645</td>
<td>2700</td>
</tr>
</tbody>
</table>

Upholstery Requirements
Fabric yds: 3  Leather Sq. Ft.: 54
Carton Weight: 47

**Model Area.**

**Radius Tables**

90 Degree Radius Table Top

1. **Model**
   - ARE0150RTT90
   - W x D x H: 59.5 x 30.5 x 14
   - Arm Height: N/A
   - Seat Height: N/A
   - Inside Seat Depth: N/A
   - Inside Seat Width: N/A

2. **Select a finish**
   - View finish details
   - WLA Lofty Ash
   - WAC Amber Cherry
   - WRC Caramel Cherry
   - WIC Crimson Cherry
   - WEC Ebony
   - WHC Honey Cherry
   - WOC KoKo Cherry
   - WAM Alabaster Maple
   - WCM Clear Maple
   - WWM Wheat Maple
   - WEW Executive Walnut
   - WGW Gunstock Walnut
   - WBW Henna Walnut
   - WNW Natural Walnut
   - WWP Designer White Paint
   - SSM Seattle Mist Paint
   - SSL Skyline Walnut Paint
   - WBO Blush Oak
   - WMO Mocha Oak
   - WSO Salted Oak

3. **Combination Fabrics**
   - View finish details
   - Combinations:
     - Fabric Option Not Available

**Radii Table Top**

**SIN: 711-16**

- Upholstery Requirements
  - Fabric yds: 3
  - Leather Sq. Ft.: 54
  - Carton Weight: 47

**Dimensions**

- W x D x H: 59.5 x 30.5 x 14
- Arm Height: N/A
- Seat Height: N/A
- Inside Seat Depth: N/A
- Inside Seat Width: N/A

**Carton Weight:** 47
Area.

Radius Tables
45 Degree Radius Table Top

1  model
ARE0150RTT45
W x D x H
32.5 x 30.5 x 14
Arm Height: N/A
Seat Height: N/A
Inside Seat Depth: N/A
Inside Seat Width: N/A

1530 1530 1641 1678 1715 1752
5 6 7 8 9 10 11/L1 12 13/L2
1789 1826 1863 1900 1937 1974 2011 2048 2122

2  Select a finish
View finish details
WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWW Designer White Paint
SSM Seattle Mist Paint
SSL Skyline Walnut Paint
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

3  Combination Fabrics
View finish details

Combination Fabric Option
Not Available

NOTES
- *Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface

Options.
GANGING DEVICE
- GDEV: Ganging Device - $30 ea.

LEG
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

Product features.
- Frame constructed of CNC cut engineered hardwood to maximize
  the strength, precise measurements and overall longevity
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well
  as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance
  comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of mini-
  mum 1.8 density.
Area.

Radius Tables
30 Degree Radius Table Top

<table>
<thead>
<tr>
<th>1</th>
<th>model</th>
<th>COM</th>
<th>COL</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11/L1</th>
<th>12</th>
<th>13/L2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ARE0150RTT30</td>
<td>1434</td>
<td>1434</td>
<td>1545</td>
<td>1582</td>
<td>1619</td>
<td>1656</td>
<td>1693</td>
<td>1730</td>
<td>1767</td>
<td>1804</td>
<td>1841</td>
<td>1878</td>
<td>1915</td>
<td>1952</td>
<td>2026</td>
</tr>
</tbody>
</table>

Upholstery Requirements
Fabric yds: 2  Leather Sq. Ft.: 36
Carton Weight: 40

NOTES
- *Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface

Options.

GANGING DEVICE
- GDEV: Ganging Device - $30 ea.
- LEG
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

Product features.
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES
- *Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface

Combination Fabrics
Combination Fabric Option
Not Available

Upholstery Requirements
Fabric yds: 2  Leather Sq. Ft.: 36
Carton Weight: 40

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WW/M Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWP Designer White Paint
SSM Seattle Mist Paint
SSL Skyline Walnut Paint
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak
Product features.
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity.
- Horizontal back frame provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES
- *Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface

Options.
**GANGING DEVICE**
- GDEV: Ganging Device - $30 ea.
- LEG
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg
Area.

Benching Tables
Cubby Stack Closed Table

1 Select a model
2 Select a finish
3 Combination Fabrics

<table>
<thead>
<tr>
<th>model</th>
<th>COM</th>
<th>COL</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11/L1</th>
<th>12</th>
<th>13/L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARE0150C5C00</td>
<td></td>
<td></td>
<td>1888</td>
<td>1888</td>
<td>1999</td>
<td>2036</td>
<td>2073</td>
<td>2110</td>
<td>2147</td>
<td>2184</td>
<td>2221</td>
<td>2258</td>
<td>2295</td>
<td>2332</td>
<td>2369</td>
</tr>
</tbody>
</table>

Upholstery Requirements
Fabric yds: 2  Leather Sq. Ft.: 36  Carton Weight: 76

NOTES
- Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface

Options.
GANGING DEVICE
- GDEV: Ganging Device - $30 ea.
- LEG
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg

Product features.
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with motise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WKC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWP Designer White Paint
TCO Baby’s Cheek
TBSW Brown Sugar
TSTV Studio Teak Walnut
TSMV Seattle Mist
TSV Skyline Walnut
TDBW Organic Brown
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

Upholstery Requirements
Fabric yds: 2  Leather Sq. Ft.: 36  Carton Weight: 76

W  x  D  x  H
21.5 x 30.5 x 22.5
Arm Height: N/A
Seat Height: N/A
Inside Seat Depth: N/A
Inside Seat Width: N/A

2019 price list  customer service (800) 334-7891  SIN: 711-16  true to craft  31
### Product features.

- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity.
- Horizontal back provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

### Notes

- *Signature Leg Standard Unless Optional Leg Specified*
- *Must Select Finish On Table Surface*

### Options.

#### Ganging Device
- GDEV: Ganging Device - $30 ea.

#### Leg
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

### Combination Fabrics

**Fabric Option**

Not Available
### Product features.
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity.
- Horizontal back provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

### NOTES
- *Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface

### Options.
- **GANGING DEVICE**
  - GDEV: Ganging Device - $30 ea.
- **LEG**
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg

### Upholstery Requirements
- Fabric yds: 4
- Leather Sq. Ft.: 72
- Carton Weight: 83

### 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 Base 1.5 yd(s).
  - B Base 2.5 yd(s).
- When combining two materials of the same grade, pricing will be specified grade + 5%
- If combining two materials of different grades or leather/fabric combination, use the highest grade/price + 5%
- If using COM or COL, pricing will be COM or COL + 5%.
- If both COM + COL are used in combination, use COL + 5%.
Product features.
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity.
- Horizontal back provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES
- *Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface

Options.
GANGING DEVICE
- GDEV: Ganging Device - $30 ea.
LEG
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

Style #ARE0150CSC01 Shown Above

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:

- 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%.

Upholstery Requirements
- Fabric yds: 4
- Leather Sq. Ft.: 72
- Carton Weight: 111

W  x  D  x  H
42 x 30.5 x 22.5
Arm Height: N/A
Seat Height: 18"
Inside Seat Depth: 30 - 1/2"
Inside Seat Width: 21 - 1/2"

1 model
ARE0150CSC01
2228 2228 2449 2522 2595 2668 2741 2814 2887 2960 3033 3106 3179 3252 3398

2 Select a finish
- WLA Lofty Ash
- WAC Amber Cherry
- WRC Caramel Cherry
- WIC Crimson Cherry
- WEC Ebony
- WHC Honey Cherry
- WOC KoKo Cherry
- WAM Alabaster Maple
- WCM Clear Maple
- WWM Wheat Maple
- WEW Executive Walnut
- WGW Gunstock Walnut
- WBW Henna Walnut
- WNW Natural Walnut
- WWP Designer White Paint
- TBCO Baby’s Cheek
- TBSW Brown Sugar
- TSTV Studio Teak Walnut
- TSMV Seattle Mist
- TSV Skyline Walnut
- TDBW Organic Brown
- WBO Blush Oak
- WMO Mocha Oak
- WSO Salted Oak
- WEC Ebony
- WHC Honey Cherry
- WOC KoKo Cherry
- WAM Alabaster Maple
- WCM Clear Maple
- WWM Wheat Maple
- WEW Executive Walnut
- WGW Gunstock Walnut
- WBW Henna Walnut
- WNW Natural Walnut
- WWP Designer White Paint
- TBCO Baby’s Cheek
- TBSW Brown Sugar
- TSTV Studio Teak Walnut
- TSMV Seattle Mist
- TSV Skyline Walnut
- TDBW Organic Brown
- WBO Blush Oak
- WMO Mocha Oak
- WSO Salted Oak

3 Combination Fabrics
- A Base 1.5 yd(s).
- B Base 2.5 yd(s).

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

A  B
Front View
Back View

View statement of line

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:

- 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 to maximize the strength, precise measurements and overall longevity.
- Horizontal back provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES
- *Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface

Options.
GANGING DEVICE
- GDEV: Ganging Device - $30 ea.
LEG
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

NOTES
- *Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface

Area.
One Cushion Benches
With Cubby Stack Open

<table>
<thead>
<tr>
<th>COM</th>
<th>COL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2503</td>
<td>2503</td>
</tr>
</tbody>
</table>

Upholstery Requirements
Fabric yds: 4
Leather Sq. Ft.: 72
Carton Weight: 106

Style #ARE0150CSO01 Shown Above

- 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%.

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOKoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWP Designer White Paint
TBCO Baby's Cheek
TBSW Brown Sugar
TSTV Studio Teak Walnut
TSMV Seattle Mist
TSLV Skyline Walnut
TDBW Organic Brown
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak
WWP Designer White Paint
TBCO Baby's Cheek
TBSW Brown Sugar
TSTV Studio Teak Walnut
TSMV Seattle Mist
TSLV Skyline Walnut
TDBW Organic Brown
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

Carton Weight: 106

Model 1

Select a finish

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOKoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWP Designer White Paint
TBCO Baby's Cheek
TBSW Brown Sugar
TSTV Studio Teak Walnut
TSMV Seattle Mist
TSLV Skyline Walnut
TDBW Organic Brown
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

Style #ARE0150CSO01 Shown Above

- 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%.

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOKoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWP Designer White Paint
TBCO Baby's Cheek
TBSW Brown Sugar
TSTV Studio Teak Walnut
TSMV Seattle Mist
TSLV Skyline Walnut
TDBW Organic Brown
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

Style #ARE0150CSO01 Shown Above

- 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%.

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOKoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNW Natural Walnut
WWP Designer White Paint
TBCO Baby's Cheek
TBSW Brown Sugar
TSTV Studio Teak Walnut
TSMV Seattle Mist
TSLV Skyline Walnut
TDBW Organic Brown
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

Style #ARE0150CSO01 Shown Above

- 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%.
Area.

Two Seat Benches

With Square Top

1. Model

<table>
<thead>
<tr>
<th></th>
<th>COM</th>
<th>COL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARE0150TCB02</td>
<td>2068</td>
<td>2068</td>
</tr>
</tbody>
</table>

Upholstery Requirements
- Fabric yds: 5
- Leather Sq. Ft.: 90
- Carton Weight: 105

2. Select a finish

- View finish details

- WLA Lofty Ash
- WAC Amber Cherry
- WRC Caramel Cherry
- WIC Crimson Cherry
- WEC Ebony
- WHC Honey Cherry
- WOC KoKo Cherry
- WAM Alabaster Maple
- WCM Clear Maple
- WWM Wheat Maple
- WEW Executive Walnut
- WGW Gunstock Walnut
- WBW Henna Walnut
- WNW Natural Walnut
- WWP Designer White Paint
- TBCO Baby's Cheek
- TBSW Brown Sugar
- TSTV Studio Teak Walnut
- TSMV Seattle Mist
- TSLV Skyline Walnut
- TDBW Organic Brown
- WBO Blush Oak
- WMO Mocha Oak
- WSO Salted Oak

3. Combination Fabrics

- View finish details

- Style #ARE0150TCB02 Shown Above

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 Base 2.25 yd(s).
- B Base 2 yd(s).

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

Product features.

- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back provides easy ganging capability
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density

Options.

- GANGING DEVICE
  - GDEV: Ganging Device - $30 ea.
- LEG
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg

NOTES

- *Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface

W  x  D  x  H
63 x 30.5 x 18
Arm Height: N/A
Seat Height: 18”
Inside Seat Depth: N/A
Inside Seat Width: N/A

Upholstery Requirements
Carton Weight: 105
Area.

Two Seat Benches

With Cubby Stack Closed

1 model

<table>
<thead>
<tr>
<th>COM</th>
<th>COL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2434</td>
<td>2434</td>
</tr>
</tbody>
</table>

Upholstery Requirements

Fabric yds: 5
Leather Sq. Ft.: 90
Carton Weight: 145

2 Select a finish

WLA Lofty Ash
WAC Amber Cherry
WRC Caramel Cherry
WIC Crimson Cherry
WEC Ebony
WHC Honey Cherry
WOC KoKo Cherry
WAM Alabaster Maple
WCM Clear Maple
WWM Wheat Maple
WEW Executive Walnut
WGW Gunstock Walnut
WBW Henna Walnut
WNN Natural Walnut
WWP Designer White Paint
TBCO Baby’s Cheek
TBSW Brown Sugar
TSTV Studio Teak Walnut
TSMV Seattle Mist
TSLV Skylene Walnut
TDBW Organic Brown
WBO Blush Oak
WMO Mocha Oak
WSO Salted Oak

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 Base 2.25 yd(s).
B Base 2 yd(s).

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

Product features.

- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity
- Horizontal back from provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES

- *Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface

Options.

GANGING DEVICE
- GDEV: Ganging Device - $30 ea.

LEG
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

2019 price list customer service (800) 334-7891
SIN: 711-16
true to craft
Product features.
- Frame constructed of CNC cut engineered hardwood to maximize the strength, precise measurements and overall longevity.
- Horizontal back provides easy ganging capabilities.
- Joints are securely fastened with mortise and tenon joinery as well as corner block construction.
- Seats and back sprung with no sag sinuous wire spring to enhance comfort, sustainability and endurance.
- Soy-based, high resilient polyurethane foam consisting of minimum 1.8 density.

NOTES
- *Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface

Options.
- GANGING DEVICE
  - GDEV: Ganging Device - $30 ea.
- LEG
  - MCL: Metal Cylinder Leg
  - WTL: Wood Tapered Leg

Upholstery Requirements
- Fabric yds: 5
- Leather Sq. Ft.: 90
- Carton Weight: 140

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 Base 2.25 yd(s).
B Base 2 yd(s).

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

**Tables**

24" Diameter Decorative Wood Insert

<table>
<thead>
<tr>
<th>Step</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Select a model</td>
<td>w&quot; x d&quot; x h&quot;</td>
</tr>
<tr>
<td>2</td>
<td>Select a finish</td>
<td>View finish details</td>
</tr>
<tr>
<td>3</td>
<td>Select a edge</td>
<td>View edge details</td>
</tr>
<tr>
<td>4</td>
<td>Select hardware</td>
<td>View hardware details</td>
</tr>
</tbody>
</table>

#### Standard Veneer Top

- Weight: 25
- Stock: ARE0150CYL24
- Price: 979

#### Premium Veneer Top

- Weight: 1077
- Stock: ARE0150CYL24P
- Price: 1077

#### High Pressure Laminate Top

- Weight: N/A
- Stock: WAC
- Price: N/A

#### Thermally Fused Laminate Top

- Weight: N/A
- Stock: WAC
- Price: N/A

### Product features.

**NOTES**
- *Signature Leg Standard Unless Optional Leg Specified*
- Attachment Hardware Included
- To Be Used With (4) 90 Degree Outside Radius Chairs Item Ships Separately From Chairs Must Be Field Installed.

### Options.

**LEG**

- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

---

**Tables**

- 24" Diameter Decorative Wood Insert

<table>
<thead>
<tr>
<th>W x D x H</th>
<th>Stock</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 x 24 x 8</td>
<td>ARE0150CYL24</td>
<td>979</td>
<td>25</td>
</tr>
<tr>
<td>24 x 24 x 10</td>
<td>ARE0150CYL24P</td>
<td>1077</td>
<td>1077</td>
</tr>
</tbody>
</table>

**Options.**

**EDGE**

- Standard: N/A
- Premium: N/A

**WEIGHT**

- Standard: N/A
- Premium: N/A
## Area.

### Tables

**Cube Magazine Table**

1. Select a model
   - **w” x d” x h”**
   - **21.5 x 30.5 x 22.5**
   - **25**

<table>
<thead>
<tr>
<th>Weight</th>
<th>Standard Veneer Top</th>
<th>Premium Veneer Top</th>
<th>High Pressure Laminate Top</th>
<th>Thermally Fused Laminate Top</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standard Veneer Chassis</td>
<td>Premium Veneer Chassis</td>
<td>Veneer Chassis</td>
<td>Veneer Chassis</td>
</tr>
<tr>
<td></td>
<td>ARE0150CMT00</td>
<td>ARE0150CMT00P</td>
<td>1425</td>
<td>1425</td>
</tr>
</tbody>
</table>

2. Select a finish
   - **WLA**
   - **WAC**
   - **WRC**
   - **WIC**
   - **WEC**
   - **WHC**
   - **WOC**
   - **WAM**
   - **WCM**
   - **WWW**

<table>
<thead>
<tr>
<th>Weight</th>
<th>TBCO</th>
<th>TBSW</th>
<th>TSTV</th>
<th>TSMV</th>
<th>TSLV</th>
<th>TOBW</th>
<th>BO</th>
<th>MO</th>
<th>SO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ARE0150CMT00</td>
<td>ARE0150CMT00P</td>
<td>1295</td>
<td>1295</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. Select a edge
   - **Edge**
   - **N/A**

<table>
<thead>
<tr>
<th>Weight</th>
<th>ARE0150CMT00</th>
<th>ARE0150CMT00P</th>
<th>1425</th>
<th>1425</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>“G” Option N/A</td>
<td>“M” Option N/A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. Select hardware
   - **Hardware**
   - **N/A**

### Product features.

**NOTES**
- *Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface

**Options.**

**GANGING DEVICE**
- GDEV: Ganging Device - $30 ea.

**LEG**
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg
### Area.

**Tables**  
**Book Open Table**

1. **Select a model**  
   
<table>
<thead>
<tr>
<th>Standard Veneer Top</th>
<th>Standard Veneer Chassis</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARE0150BOT00</td>
<td>ARE0150BOT00P</td>
</tr>
<tr>
<td>Weight: 20</td>
<td>Weight: 1470</td>
</tr>
</tbody>
</table>

2. **Select a finish**  
   
<table>
<thead>
<tr>
<th>WLA</th>
<th>WAC</th>
<th>WRC</th>
<th>WIC</th>
<th>WEC</th>
<th>WHC</th>
<th>WOC</th>
<th>WAM</th>
<th>WCM</th>
<th>WWW</th>
<th>WPG</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEW</td>
<td>WGW</td>
<td>WBW</td>
<td>WNW</td>
<td>WWP</td>
<td>TCO</td>
<td>TSW</td>
<td>TST</td>
<td>TSM</td>
<td>TLS</td>
<td>TBO</td>
</tr>
</tbody>
</table>

3. **Select an edge**  

<table>
<thead>
<tr>
<th>Standard Veneer Chassis</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
</tr>
</tbody>
</table>

4. **Select hardware**  

<table>
<thead>
<tr>
<th>Standard Veneer Chassis</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
</tr>
</tbody>
</table>

#### Product features.

**NOTES**
- *Signature Leg Standard Unless Optional Leg Specified
- Must Select Finish On Table Surface

**Options.**

**GANGING DEVICE**
- GDEV: Ganging Device - $30 ea.

**LEG**
- MCL: Metal Cylinder Leg
- WTL: Wood Tapered Leg

#### Tables

<table>
<thead>
<tr>
<th>Model</th>
<th>Weight</th>
<th>Finish</th>
<th>Edge</th>
<th>Hardware</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARE0150BOT00</td>
<td>1470</td>
<td>WLA</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>ARE0150BOT00P</td>
<td>1617</td>
<td>WAC</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Dimensions:**  
21.5 x 30.5 x 22.5

**Weight:**  
20

**Options:**

- **G** Option N/A
- **M** Option N/A
### Tables

#### Book Storage Table With Glass Doors

1. **Select a model**
   - **w** x **d** x **h**
   - 21.5 x 30.5 x 22.5

<table>
<thead>
<tr>
<th>Weight</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>2345</td>
</tr>
</tbody>
</table>

2. **Select a finish**
   - **Standard Veneer Top**
     - **Standard Veneer Chassis**
     - ARE0150BST00
     - 2345

3. **Select a edge**

4. **Select hardware**

<table>
<thead>
<tr>
<th>Product features.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NOTES</strong></td>
</tr>
<tr>
<td>- Aluminum Frame / Ice White Opaque Glass</td>
</tr>
<tr>
<td>- <em>Signature Leg Standard Unless Optional Leg Specified</em></td>
</tr>
<tr>
<td>- Must Select Finish On Table Surface</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Options.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GANGING DEVICE</strong></td>
</tr>
<tr>
<td>- GDEV: Ganging Device - $30 ea.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>LEG</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>- MCL: Metal Cylinder Leg</td>
</tr>
<tr>
<td>- WTL: Wood Tapered Leg</td>
</tr>
</tbody>
</table>

#### View hardware details

<table>
<thead>
<tr>
<th>Area.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tables</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>View statement of line</th>
</tr>
</thead>
<tbody>
<tr>
<td>View finish details</td>
</tr>
<tr>
<td>View edge details</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>View hardware details</th>
</tr>
</thead>
</table>