NASH

# Nash

Product Specifications	446
abrics and Options	447
Contrasting Fabrics Specifications	448
Product Pages	449
COM Yardage Requirements	450

LIVING BY KIMBALL HOSPITALITY - SEATING 445

### **NASH PRODUCT SPECIFICATIONS**

#### FRAME CONSTRUCTION

- Steam-bent frame is constructed of kiln-dried European beech to support the body's curves
- Joints are securely fastened with mortise and tenon joinery or double-doweled construction to ensure long-term use
   Clean out is standard to make cleaning easy and simple

- Seat rails are reinforced with wood corner blocks and cleats attached with glued and wood screws Seat suspension is constructed of %2" thick molded plywood that is machined to form an open perimeter
- · Unidirectional webbing is machine-stretched across the open perimeter and stapled to the edges to form a secure suspension
- Seat assembly is attached with wood screws to wood cleats on the frame
- · Seat cushion is made of 11/4" thin-profile, high resiliency, CFC-free foam for maximum comfort and durability
- · Seat upholstery is wrapped over the seat cushion and secured to the seat suspension with upholstery staples

· Wall saver legs flare slightly so they contact the baseboard first, saving the wall's finish

### **FOOT RAIL**

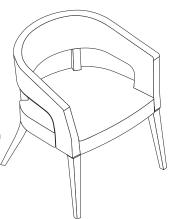
· Brushed aluminum foot rail protector is standard on front rails of bar stools

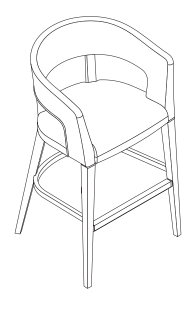
#### **GLIDES**

• Nylon glides are 1/8" in diameter

#### **CONTRASTING UPHOLSTERY**

· Contrasting upholstery is available on backs and seats





### **SURFACE MATERIALS**

See the Kimball Hospitality Surface Materials Reference Guide at kimballhospitality.com for a complete overview of our materials program, including:

- Characteristics of wood
- · Special wood finishes
- Customer specified laminate (CSL)
- Customer specified paint (CSP)
- Fabric application and colorways
- · Customer's own material (COM) process overview
- Alliance program

#### **ALLIANCE FABRIC PROGRAM**

Kimball Hospitality has analyzed each model to most accurately reflect the COM/COL yardage requirements shown on page 450.

The yardage requirement for each model is based on 54" wide fabric and cutting the fabric up the roll.

If repeat is larger than 18", contact Customer Service to confirm the correct amount of yardage required. When ordering 10 or more chairs in the same COM, yardage requirements may be reduced.

Contact Customer Service.

#### **PRICE GRADES A-R**

See Surface Materials at www.kimballhospitality.com for a wide variety of graded-in fabrics from Arc-Com, CF Stinson, Designtex, Maharam, Momentum, and Ultrafabrics.

#### **FABRIC SAMPLES**

If you need samples for presentation(s), contact our alliance partners directly at:

Arc-Com	800.223.5466	arc-com.com
Designtex	800.221.1540	designtex.com
CF Stinson	800.841.6279	cfstinson.com
Maharam	800.645.3943	maharam.com
Momentum	800.366.6839	memosamples.com
Ultrafabrics	877.309.6648	ultrafabricsllc.com

#### **WOOD FINISHES**

#### **PRICE GROUP 1**

МС Amber Cherry CC Cordoba Cherry МН Mocha Cherry SC Sedona Cherry IM Brighton Maple Huntington Maple TM ES Espresso Walnut MWMidtown Walnut TW Tribeca Walnut Urban Walnut UW

AD Almond Straight Grain
CO Canyon Straight Grain
DF Driftwood Straight Grain
YO Monterey Straight Grain
PB Portobello Straight Grain
792 Sable Straight Grain
NW Tuscan Straight Grain

IMPORTANT: Wood finishes applied to solid hardwood are complementary to the same wood finish applied to wood veneer, but not an exact match Contact Customer Service for more information

## TO ORDER CONTRASTING FABRIC, SPECIFY

# NASH Side Chair page 449 Bar Stool page 449

- Model Number plus "X"
   Back Upholstery Grade
   Back Upholstery Number
   Seat Upholstery Grade
   Seat Upholstery Number
   Frame Finish Price Group
   Frame Finish Designator



Contrasting Fabric may be specified on back and seat

### TO ORDER, SPECIFY:

- Model Number
- Back Upholstery Grade
- Back Upholstery Number
- Seat Upholstery Grade
- Seat Upholstery Number
- Frame Finish Price Group
- 7. Frame Finish Designator

See page 447 for Nash optionsSee page 450 for COM fabric yardage

#### **SIDE CHAIR**



#### MODEL **ALLIANCE PROGRAM PRICE GRADES** NO. Α В С D Ε G Н 1 М Ν Q R 0 K54GC Side Chair 1787 1852 1953 2005 2070 2176 2233 2293 2390 2583 2705 2730 2753 2783 2813 2946

### **DIMENSIONS**

42

Height

Width	273/4	Seat Height	18	Arm Height	26	Weight
Depth	241/2	Seat Depth	20			Cubic Ft.
Height	30¾	Seat Width	23			

- Contrasting fabric option specify X (i.e., K54GCX); see page 448. For list pricing, use your electronic specification tool or contact customer service
- · Due to three dimensional design of back and arms, horizontal stripes are not recommended as they will appear wavy across the back
- Thin, thick, or stiff materials may result in gathers and puckers at corners, contours, and seams

#### **BAR STOOL**



				Α	В	С	D	Ε	F	G	Н	- 1
				J	K	L	М	N	0	Р	Q	R
K54ST	Bar Stool		\$	1866	1931	1981	2032	2084	2149	2186	2255	2312
				2372	2469	2662	2784	2809	2832	2862	2892	3025
DIMENSI	ONS											
Width	241/2	Seat Height	30		Arr	n Height	37	71/4		Weight		
Depth	231/2	Seat Depth	20							Cubic Ft.		

- Contrasting fabric option specify X (i.e., K54STX); see page 448. For list pricing, use your electronic specification tool or contact customer service
- · Due to three dimensional design of back and arms, horizontal stripes are not recommended as they will appear wavy across the back

23

· Thin, thick, or stiff materials may result in gathers and puckers at corners, contours, and seams

Seat Width

# **COM YARDAGE REQUIREMENTS**

### COM YARDAGE REQUIREMENTS (54" WIDTH — CUT UP THE ROLL)

MODEL	RAILROADED Contact customer service 800-634-9510 for ydg requirements	NON DIRECTIONAL OR SOLID	1"-4" REPEAT 4" VERTICAL X 4" HORIZONTAL	5"-11" REPEAT 11" VERTICAL X 11" HORIZONTAL	12"-18" REPEAT 18" VERTICAL X 18" HORIZONTAL	COL SQUARE FEET
K54GC	Entire Unit	1.90	2.40	3.00	3.80	38
	Back	1.20	1.60	2.10	2.80	24
	Seat	1.00	1.10	1.40	1.50	20
K54ST	Entire Unit	1.90	2.40	3.00	3.80	38
	Back	1.20	1.60	2.10	2.80	24
	Seat	1.00	1.10	1.40	1.50	20