

---

# Triumph

Product Specifications	664
Fabrics and Options	665
Product Pages	666
COM Yardage Requirements	668

# TRIUMPH

---

## TRIUMPH PRODUCT SPECIFICATIONS

### GUEST FRAME CONSTRUCTION

- All joints are double doweled and securely glued for maximum joint stability
- Features a metal seat frame for added strength
- Non-marring nylon glides

### SEAT CONSTRUCTION

- Blow molded polyethylene seat or solid molded plywood panels that are covered with high grade polyurethane foam

### BACK CONSTRUCTION

- Solid molded plywood panels are covered with 1½" of high grade polyurethane foam

### ARMS

- Arms are made of kiln dried exterior northern hard maple and are attached to the seat with bolts and to the back with a fastener
- Arms on the 89X-EWECC and 89X-MWECC have a protective polyurethane arm cap

### ARMS (UPHOLSTERED)

- Arms are made of fiberboard covered with high density polyurethane foam

### CONTROL MECHANISM/LIFT

- The standard knee tilt mechanism features a heavy-duty adjustable tension spring for a variety of body sizes and minimal rise of front seat edge; this allows user's feet to remain on the floor when chair is in reclining position
- The combination gas lift/tilt lock lever allows dual function with simple in/out movement for lockout and up/down movement for height adjustment

### BASE AND CASTERS

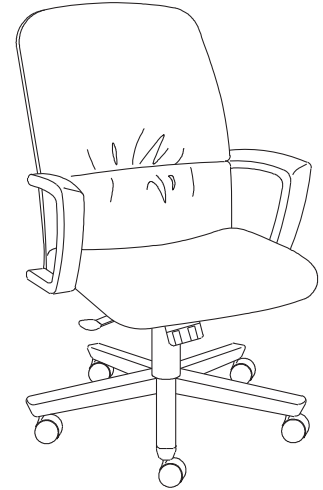
- Nylon base features standard black 5-prong fiberglass reinforced nylon to ensure long life
- Wood base features a standard 5-prong, rigid steel understructure to ensure a long life
- Caster posts fit directly into steel sleeves, greatly reducing caster socket failure
- Decorative hardwood caps complement the chair design
- Black, hard double wheel casters, which work on multiple surfaces, are standard
- Black, soft double wheel casters are available for use on hard floors; upcharge applies to this option

### FINISH

- Wood models feature a catalyzed top coat which resists denting, peeling and reactions to chemicals
- Can be cleaned with a damp cloth
- When specifying Brighton, Natural, and Sonoma finish, variation in color is acceptable due to the nature of wood characteristics

### WOOD SPECIES

- Hard maple



## SURFACE MATERIALS

See the Kimball Hospitality Surface Materials Reference Guide at [kimballhospitality.com](http://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 668.

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](http://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	<a href="http://arc-com.com">arc-com.com</a>
Designtex	800.221.1540	<a href="http://designtex.com">designtex.com</a>
CF Stinson	800.841.6279	<a href="http://cfstinson.com">cfstinson.com</a>
Maharam	800.645.3943	<a href="http://maharam.com">maharam.com</a>
Momentum	800.366.6839	<a href="http://memosamples.com">memosamples.com</a>
Ultrafabrics	877.309.6648	<a href="http://ultrafabricsllc.com">ultrafabricsllc.com</a>

## FINISHES

AC	Autumn	PB	Portobello
AD	Almond	PT	Portico
CL	Caramel	SK	Skyline
CW	Cordovan	SM	Sonoma
DW	Judicial	TF	Truffle
HN	Honey	405	Designer White
IM	Brighton	462	Cinder
MC	Amber	792	Sable
MH	Mocha	793	Acorn*
NM	Natural		

\*Acorn is the finish complement to Clear Walnut finish

## CASTERS

### FOR WOOD BASE

C3	Hard (standard)
C4	Soft (add \$28 list)

### FOR PLASTIC BASE

C16	Hard (standard)
C2	Soft (add \$28 list)

# TRIUMPH

## TO ORDER, SPECIFY:

1. Model Number
2. Fabric Grade Number
3. Cover Number
4. Finish Designator
5. Casters

• See page 665 for Triumph options  
See page 668 for COM fabric yardage

### HIGH BACK WOOD ARMS



#### MODEL NO.

#### ALLIANCE PROGRAM PRICE GRADES

				A	B	C	D	E	F	G	H	I
				J	K	L	M	N	O	P	Q	R
89X-EWEXC	Wood Base	\$		1396	1445	1482	1524	1569	1617	1655	1704	1754
				1801	1878	2033	2129	2179	2231	2280	2330	2377

#### DIMENSIONS

Width	26¼	Arm Height	25½-31½	Seat Width	20½	Weight	58
Depth	28	Seat Height	17-22½			Cubic Ft.	17.4
Height	39¼-45¼	Seat Depth	17½				

### HIGH BACK WOOD ARMS WITH POLYURETHANE ARM CAPS

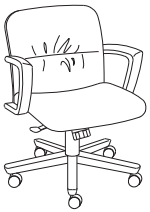


				A	B	C	D	E	F	G	H	I
				J	K	L	M	N	O	P	Q	R
89X-EWECC	Wood Base	\$		1464	1513	1550	1592	1637	1685	1723	1772	1822
				1869	1946	2101	2197	2247	2299	2348	2398	2445

#### DIMENSIONS

Width	26¼	Arm Height	25½-31½	Seat Width	20½	Weight	58
Depth	28	Seat Height	17-22½			Cubic Ft.	17.4
Height	39¼-45¼	Seat Depth	17½				

### LOW BACK WOOD ARMS



				A	B	C	D	E	F	G	H	I
				J	K	L	M	N	O	P	Q	R
89X-MWEXC	Wood Base	\$		1352	1395	1429	1466	1506	1549	1582	1626	1670
				1712	1781	1918	2003	2048	2094	2138	2182	2224

#### DIMENSIONS

Width	26¼	Arm Height	25½-31½	Seat Width	20½	Weight	57
Depth	26	Seat Height	17-22½			Cubic Ft.	15.5
Height	34¼-40¼	Seat Depth	17½				

**TO ORDER, SPECIFY:**

1. Model Number
2. Fabric Grade Number
3. Cover Number
4. Finish Designator
5. Casters

• See page 665 for Triumph options  
See page 668 for COM fabric yardage

**LOW BACK  
WOOD ARMS WITH  
POLYURETHANE  
ARM CAPS**



MODEL NO.	ALLIANCE PROGRAM PRICE GRADES									
	A	B	C	D	E	F	G	H	I	
	J	K	L	M	N	O	P	Q	R	
89X-MWECC Wood Base	\$ 1422	1465	1499	1536	1576	1619	1652	1696	1740	
	1782	1851	1988	2073	2118	2164	2208	2252	2294	

**DIMENSIONS**

Width	26¼	Arm Height	25½-31½	Seat Width	20½	Weight	57
Depth	26	Seat Height	17-22½	Cubic Ft.			15.5
Height	34¼-40¼	Seat Depth	17½				

**HIGH BACK  
FULLY UPHOLSTERED  
ARMS**



MODEL NO.	ALLIANCE PROGRAM PRICE GRADES									
	A	B	C	D	E	F	G	H	I	
	J	K	L	M	N	O	P	Q	R	
89X-EUEXC Wood Base	\$ 1297	1355	1400	1449	1503	1561	1606	1664	1725	
	1781	1873	2058	2172	2232	2294	2352	2413	2469	
89X-EUFXC Plastic Base	1206	1264	1309	1358	1412	1470	1515	1573	1634	
	1690	1782	1967	2081	2141	2203	2261	2322	2378	

**DIMENSIONS**

Width	26¼	Arm Height	25½-31½	Seat Width	20½	<b>89X-EUEXC</b>	
Depth	28	Seat Height	17-22½	Cubic Ft.	17.4	Weight	64
Height	39¼-45¼	Seat Depth	17½			<b>89X-EUFXC</b>	
						Weight	56

**LOW BACK  
FULLY UPHOLSTERED  
ARMS**



MODEL NO.	ALLIANCE PROGRAM PRICE GRADES									
	A	B	C	D	E	F	G	H	I	
	J	K	L	M	N	O	P	Q	R	
89X-MUEXC Wood Base	\$ 1261	1315	1357	1403	1453	1507	1549	1603	1659	
	1711	1797	1969	2075	2131	2189	2243	2299	2351	
89X-MUFXC Plastic Base	1170	1224	1266	1312	1362	1416	1458	1512	1568	
	1620	1706	1878	1984	2040	2098	2152	2208	2260	

**DIMENSIONS**

Width	26¼	Arm Height	25½-31½	Seat Width	20½	<b>89X-MUEX</b>	
Depth	28	Seat Height	17-22½	Cubic Ft.	15.5	Weight	63
Height	34¼-40¼	Seat Depth	17½			<b>89X-MUFX</b>	
						Weight	55

**GUEST**



MODEL NO.	ALLIANCE PROGRAM PRICE GRADES									
	A	B	C	D	E	F	G	H	I	
	J	K	L	M	N	O	P	Q	R	
89X-GWXX Wood Frame	\$ 928	968	1000	1034	1072	1112	1144	1184	1226	
	1265	1330	1459	1538	1580	1624	1664	1706	1745	

**DIMENSIONS**

Width	24½	Arm Height	26½	Seat Width	20½	Weight	32
Depth	25	Seat Height	17%	Cubic Ft.			13.4
Height	34	Seat Depth	19				

## COM YARDAGE REQUIREMENTS

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

MODEL	RAILROADED	NON DIRECTIONAL OR SOLID	1"-4" REPEAT	5"-11" REPEAT	12"-18" REPEAT	COL SQUARE FEET
	Contact customer service 800-482-1717 for ydg requirements		4" VERTICAL X 4" HORIZONTAL	11" VERTICAL X 11" HORIZONTAL	18" VERTICAL X 18" HORIZONTAL	
89X-EWEXC		1.80	2.70	3.00	3.00	37
89X-MWEXC		1.60	2.40	2.90	2.90	33
89X-EUEXC, 89X-EUFXC		2.15	2.70	3.00	3.80	44
89X-MJEXC, 89X-MJFXC		2.00	2.40	2.90	3.30	41
89X-EWECC		1.80	2.70	3.00	3.80	37
89X-MWECC		1.60	2.40	2.90	3.30	33
89X-GWXX		1.50	2.30	2.60	2.90	31