

united chair[®]
A GROUPE LACASSE BRAND

Task /
Conference /
Stool



Upswing

EXCEPTIONAL COMFORT.
UNEQUALED VALUE.
SLEEK DESIGN.



Upswing

Task / Conference / Stool

PROFILE

- / Fully adjustable ergonomic task and stool seating, with or without arms
- / Choice of 5 mesh backrests colors
- / Adjustable lumbar support over a 2 1/2" (64 mm) range
- / Synchronous-tilt mechanism for noticeable smoothness in movement

- / Tilt lock mechanism with tension adjustment
- / Standard seat sliding mechanism provides 2 3/8" (60 mm) additional seat depth adjustment
- / Black nylon or optional polished chrome base
- / Optional 3D height adjustable arms with pivoting armrests

		SEAT			BACK		OVERALL			BETWEEN ARMS
		HEIGHT	WIDTH	DEPTH	HEIGHT	WIDTH	HEIGHT	WIDTH	DEPTH	
Task chair with arms	UP13	18 - 21 1/2 460 - 550	20 1/2 520	18 3/4 476	21 3/4 550	18 3/4 476	39 - 42 1/2 990 - 1080	26 660	26 - 28 660 - 710	19 1/4 490
Task chair without arms	UP12	18 - 21 1/2 460 - 550	20 1/2 520	18 3/4 476	21 3/4 550	18 3/4 476	39 - 42 1/2 990 - 1080	26 660	26 - 28 660 - 710	NA NA
Stool with arms	UP52	24 - 31 1/2 610 - 800	20 1/2 520	18 3/4 476	21 3/4 550	18 3/4 476	44 3/4 - 52 1/4 1140 - 1330	26 660	26 - 28 660 - 710	19 1/4 490
Stool without arms	UP51	24 - 31 1/2 610 - 800	20 1/2 520	18 3/4 476	21 3/4 550	18 3/4 476	44 3/4 - 52 1/4 1140 - 1330	26 660	26 - 28 660 - 710	NA NA

Cover: UP13 – TP11 Parrot & Raven Mesh Back (with adjustable arms)

MESH CHOICES FOR BACKRESTS



MUR - Raven **MUS** - Smoke **MUC** - Cloud **MUO** - Ocean **MUF** - Flame



Standard height adjustable lumbar support

Optional 3D arms



UP13
TP11 Parrot & Raven Mesh Back



UP13
TP10 Marigold & Smoke Mesh Back



UP12
TP05 Cinder & Ocean Mesh Back



UP52
TP01 Amaryllis & Cloud Mesh Back



United Chair® products comply with ANSI/BIFMA X5.1-2011 and ISO 14001:2004 standards. Information contained herein is subject to change without notice.

UNITED CHAIR® IS A PROUD MEMBER OF GROUPE LACASSE



1.888.522.2773
www.groupelacasse.com



Printed in Canada

3966
U454-0
6/17
10M