CHOOSE FROM OVER 1,000 TEXTILES offered by C.F. Stinson, Designtex, Maharam, Momentum and 9to5 Signature®. In the rare case we don’t have what you’re looking for, we’ll upholster your chair in any fabric provided to us!

LIFETIME WARRANTY on all structural and mechanical components. Leather, fabric and foam are warranted against wear through and deterioration for five years.

QUICK SHIP! Cosmo ships in 5 days in select fabric or leather seats and striped or M1 mesh backs.

FEATURES

CHAIR BACK
molds to every user’s body providing tailored support. Models 3250/3260 offered in High-Quality Woven Mesh (MB) in solids or four new striped arrangements.

TWO-WAY ADJUSTABLE A38 ARMS
Introducing the all new for 2017, 2-way, height adjustable A38 arms.

FOUR-WAY ADJUSTABLE A33 ARMS
Softly padded arms offer highest degree of ergonomic adjustment. Arms are height adjustable and soft polyurethane pads shift inward or outward for wide adjustment.

OPTIONAL A31 ARMS
At 3, fixed-height cantilever arm available.

INTEGRATED SEAT SLIDER
The seat slider is standard feature on the Cosmo and provides a 2.5” of seat depth adjustment. The side mounting location provides the user easy access to the activation lever.

HIGH-DEMIANT MOLDED FOAM seat upholstered in fabric or leather for all models.

POLISHED ALUMINUM FRAME AND BASE
BA10P 27” high-profile polished aluminum base with hooded casters, standard on Cosmo.

DYNAMIC Synchronizing TILT CONTROL
back and seat tilt in 2.6:1 ratio. Control features eleven point tilt position lock with built-in safety lock return. Forward seat tilt angle adjustment is standard with all X2 controls.

60MM HEAVY DUTY CASTERS
...
THIN AND SLEEK DEFINES THE BOLD STYLE OF COSMO.

**X2 CONTROL**

Synchro Tilt - 2 Paddle. Recline with a synchro back and seat movement featuring a 2.6:1 back to seat tilt ratio. Reduced rise of front seat edge. 11 position multi-lock with built-in safety return feature. Integrated seat slider and forward pitch adjustment.

**27” STYLISH BASE**

Features robust sculptured polished 5-spoke aluminum design on top a set of 5 heavy-duty C6 Castors.

**TAILORED MESH**

Offered in 10 colors for the thin profile back including 6 vibrant solids and four new striped patterns in red, green, blue and gray, all integrated with multi-width black bands.

**TAILORED MESH COLORS**

MS1  BLACK  MS2  GRAY  MS3  GREEN  MS4  RED  MS5  BLUE  MS6  WHITE

**ARM OPTIONS**

A31  BLACK SOFT TOUCH FIXED CANTILEVER ARM  A33  FIXED ARM WITH SOFT POLYURETHANE PAD  A38  2-WAY HEIGHT ADJUSTABLE ARM  A32  4-WAY ADJUSTABLE ARM

**CASTER OPTIONS**

C6  60MM HOODLESS CASTERS  C6S  60MM HOODLESS HARD FLOOR CASTERS

**STATEMENT OF LINE**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>HIGH-BACK 3260</th>
<th>MID-BACK 3250</th>
<th>GUEST 3250-GT</th>
</tr>
</thead>
<tbody>
<tr>
<td>OVERA LL WIDTH</td>
<td>26.0-28.5</td>
<td>26.0</td>
<td>26.0-28.5</td>
</tr>
<tr>
<td>OVERA LL DEPTH</td>
<td>25.0</td>
<td>25.0</td>
<td>25.0</td>
</tr>
<tr>
<td>OVERA LL HEIGHT</td>
<td>47.0-51.5</td>
<td>40.0-45.5</td>
<td>40.0-45.5</td>
</tr>
<tr>
<td>SEAT WIDTH</td>
<td>17.5-20.0</td>
<td>17.5-20.0</td>
<td>17.5-20.0</td>
</tr>
<tr>
<td>SEAT DEPTH</td>
<td>17.5-22.0</td>
<td>17.5</td>
<td>17.5</td>
</tr>
<tr>
<td>SEAT HEIGHT</td>
<td>19.5</td>
<td>19.5</td>
<td>19.5</td>
</tr>
<tr>
<td>BACK WIDTH</td>
<td>22.0</td>
<td>22.0</td>
<td>22.0</td>
</tr>
<tr>
<td>BACK HEIGHT</td>
<td>0.8 YDS</td>
<td>0.8 YDS</td>
<td>0.8 YDS</td>
</tr>
<tr>
<td>COM</td>
<td>10.0 SQ FT</td>
<td>10.0 SQ FT</td>
<td>10.0 SQ FT</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>44.0 LB</td>
<td>33.0 LB</td>
<td>42.0 LB</td>
</tr>
</tbody>
</table>

**CONTROL OPTIONS**

BA10P  26” HIGH PROFILE POLISHED ALUMINUM BASE  C6  60MM HOODLESS CASTERS  C6S  60MM HOODLESS HARD FLOOR CASTERS

**BASES**

BA10P  26” HIGH PROFILE POLISHED ALUMINUM BASE  C6  60MM HOODLESS CASTERS  C6S  60MM HOODLESS HARD FLOOR CASTERS

**STRIPED MESH COLORS**

MS2  GRAY  MS4  GREEN  MS5  RED  MS6  BLUE

Cosmo’s ultra-thin back style is supported with an elastometric inner seat upholstered in a wide selection of fabric and leather.