

Contrasting Upholstery:

Different fabrics may be specified on the back, seat and frame of our Box Collection. In this case, price using the higher grade of the two. No additional upcharge applies.

Fabric Grades:

Refer to the fabric listings in the Graded In Program to determine fabric grades for all upholsteries from Flexxform's preferred partners. Flexxform will also provide graded-in pricing from most other suppliers, upon request.

Fabric Repeats:

Unless otherwise stated, fabric rolls are assumed to be a minimum of 54" wide. The following chart is used to calculate the extra yardage required for fabrics with a repeat.

Repeat	Up the Roll	Across the Roll
1 - 5"	15%	10%
6 - 9"	25%	15%
10 - 13"	30%	20%
14 - 20"	35%	25%
21 - 27"	40%	30%
Over 28"	45%	40%

When running upholstery across the roll, most will cost an additional 5%. Please request a quote specifying to run the upholstery across the roll.

Customer's Own Material (COM):

Customer supplied materials must be shipped prepaid to Flexxform Designs Inc. and must be accompanied by a NAFTA certificate of origin and a commercial invoice as required by Canada Customs. Commercial invoice must clearly indicate the description of the fabric, including the make-up or content, the selling price, and the country of origin.

COM materials must be received at least two weeks prior to the acknowledged ship date in order to avoid any delays.

COM material must be clearly identified with the following information:

- Fabric name and color
- Customer name
- Purchase order number

Flexxform reserves the right to refuse to use any COM materials that we feel will compromise the integrity of our products.

All COM's are cut "up the roll" unless otherwise specified by the customer. Flexxform will not be responsible for incorrect application of COM materials, unless we have been provided with application instructions by the customer.

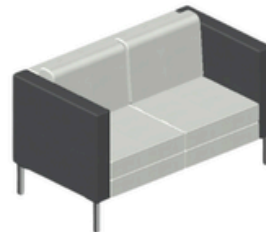
Contrasting Back Cushion



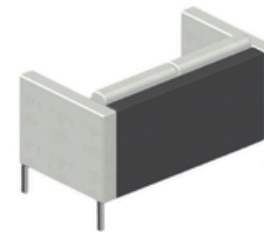
Contrasting Seat Cushion



Contrasting Arms



Contrasting Back



Contrasting Frame

