Bench Fabric

NUCRAFT

Graded Fabric Program		COM Leather Specifics	
Top quality upholstery an price list. We work wi larger selection of fabrics check our website at www.r Net price per yard \$ 0.00 - \$ 20.00 \$ 20.01 - \$ 35.00 \$ 35.01 - \$ 50.00 \$ 50.01 - \$ 65.00 \$ 65.01 - \$ 80.00 \$ 80.01 - \$ 95.00 \$ 95.01 - \$110.00 \$110.01 - \$125.00	d fabrics have been graded into the th various distributors and offer a s. For fabric grades and availability, nucraft.com. Nucraft Grade A B C D E F G H ct Nucraft Customer Service	 The following is a guide for specifying leather requirements. The guide is based on the following general information. A full "domestic" hide is approximately 50-60 square feet. A specialty or calf hide is approximately 35 square feet. Of this footage there are various non-usable areas included in the hide's size. Conversion of fabric yardage to leather is approximately 1 yard = 18 square feet. Bench Requirements 48" benches will require 1/2 domestic hide or 1 full calf hide 60" benches will require 1 domestic hide or 2 calf hides 72" benches will require approximately 1 full domestic hide or 	
		3 full calf hides	
Fire Resistance All Nucraft benches incorporating upholstery fabrics meet California Technical Bulletin 116/117 and BIFMA X5.7 - Voluntary Upholstered Furniture Flammability Standard for Non- Residential, Non-Live-In Occupancies.		The boxing around the seat, if required, will have 4-6 seams that will be placed aesthetically based on the yield and usable remains of the hides.	
All Nucraft benches incorporating upholstery fabrics can be made to meet California Technical Bulletin 133 through the use of flame barrier fabric between the upholstery foam and the outer fabric. There is a \$482 up charge for this service.			
If specific certification is required, the customer will be charged for the cost of sampling, testing and freight. Call for quotation.			
material between the uph style constructed to meet	parrier fabric is an additional layer of nolstery foam and the outer fabric, a California Technical Bulletin 133 may se than that same style without the		