

All information on this form is required to accurately calculate the COM yardage / COL sq. ft. needed

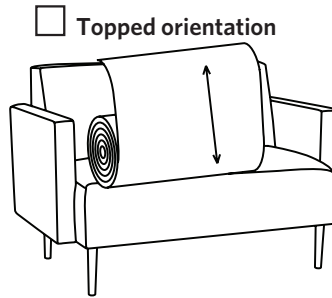
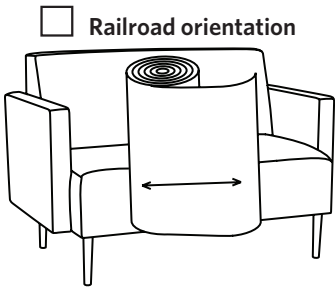
Please complete and send to the HPFi COM/COL Coordinator. Email: CustomersOwnMaterial@hpfi.com Fax: 800.231.6784

CUSTOMER INFORMATION

Account Number (if known) _____ Date _____
 Dealer Name _____ Contact _____
 Street Address _____
 City _____ State _____ Zip _____
 Phone _____ Fax _____
 Email _____

UPHOLSTERY INFORMATION Mill/Distributor _____ Pattern Name _____
 Pattern Number _____ Color Name _____ Color Number _____
 Material Content _____ Seam Slippage/Strength (Flex Tier only) Warp _____ Weft/Fill _____
 Description _____

Required Information



Repeat Size (in inches):

Vertical _____
 Horizontal _____

- COM/COL orders will not be scheduled for production until all upholsteries have been received.
- Yardage requirements shown in the HPFi Price Book are based upon the use of 54" wide, non-directional upholstery applied in the "Topped" orientation.
- COM upholsteries are priced as Grade 2
- COL leathers are priced at Grade 3

ORDER INFORMATION

NOTE: When combination upholsteries are required, line art indicating the specific location of each upholstery must be submitted.

Quantity	HPFi Seating Item Number	Description	PO #

WARRANTY INFORMATION

- Please see Technical Specifications in HPFi Price Book for complete COM/COL specifications.
- HPFi does not warranty the quality of COM/COL materials. It is the responsibility of the supplier of the material.
- COM/COL upholsteries are not covered by any warranties expressed or implied by HPFi including, but not limited to wearability, light fastness or tailoring.

Please include reseller (dealer) name and PO # on COM supplier packing list. Ship Prepaid To: **HPFi c/o COM Coordinator**
1104 Bedford Street
High Point, NC 27263

Section Below To Be Completed By HPFi

COM / COL Yardage Requirements (as requested) _____
 Date _____ Signature _____

Any changes to the above information will require new authorization. HPFi is not responsible for dye lot variations.