Waiver Seating Upholstery Application

Date

Project Name / Location
Steelcase Dealer / Contact Name
Steelcase has been asked to approve (pattern name)
by Designtex on the Steelcase (chair name/model)
When applied to the product, pattern repeats may not match, and the units may not visually appear acceptable to the customer. Steelcase will make its best effort to skillfully apply these patterns. However, Steelcase cannot guarantee a pattern match. Steelcase nor the Steelcase Dealer will be held liable for any initial or long-term product defects, failures or quality deficiencies related to repeat matches.
When stitching imaged patterns, the white substrate may "pop" at the seam. This is not considered a flaw; however, customers may not be satisfied with the appearance of this pattern. Consequently, Steelcase manufacturing will not approve without the client signing a waiver. Check below if you approve based on this documentation or if you require a stitch test for review.
Note: As standard procedure, Steelcase selects a thread color that best matches the material. For darker patterns a white thread may "mask" the white pops at the seams. Any request for a special thread color would need to be processed as a special via the Steelcase Studio Express Team
Understand the information stated above: Yes (please initial)
Request stitch test: Yes No. If yes, please reach out to your Designtex sales representative.

Steelcase Dealer

by Designtex.

Signed ____

Please submit a copy of this waiver to your Steelcase Order Fulfillment representative and request this waiver be attached to your purchase order.

In no instance will Steelcase or the Steelcase Dealer be held liable for repairs, replacements, or any form of restitution due to existing or future

defects found with an imaged pattern by Designtex, or installation related to the use of (pattern name) _

_____ Date ____

This waiver cannot be altered by verbal contract. Only changes made in writing will be recognized.

800.221.1540 Updated 07.18.23 Page 1 of 1 © 2023 Designtex