Steelcase

3VFX UNMARKED OAK SIGN-OFF

To create this finish, veneer flitches comprised of both flat cut and rift cut oak are laid together to create a random match design. It is an extension of our Planked Veneer collection that is free of knots. This one-of-a-kind aesthetic celebrates the (im)perfections found in nature.

Wood is a natural material, and variations will occur in color, grain pattern, and character marks. Because of these natural irregularities, each veneer will have its own variation in color, grain structure, and texture.

Each tree species has unique qualities, and the way in which the wood is sliced will produce different grain characteristics. Every grain pattern is a one-of-a-kind, unique and natural design.

Wood will age and lighten or darken as it goes through a natural maturation process. Color changes occur because wood is an organic material. The rate and degree of color change depends on the species of the tree, its growing conditions, and the conditions of the environment it is exposed to after being made into furniture. Direct and constant sunlight (natural or synthetic) will age any wood product.

If this accurately captures your understanding, please sign below and return a copy of this letter to Steelcase.

If signing on behalf of the customer and/or designer, you are acknowledging the design intent and have educated the customer on the variations and material aging that will occur with a clear coat finish.



Materials are displayed for reference and may vary by screen. Please refer to a physical sample before specification.

name of company match is for:

COMPANY'S (customer) CONTACT SIGNATURE REQUIRED (sign here):

name of company match is for:

company site ID of customer:

dealership name:

company contact name:

dealership contact name:

company contact phone:

independent design firm name:

dealer p.o.#:

design firm contact name:

SEND OR E-MAIL THE SIGN-OFF SHEET TO: Steelcase Inc. Finish Technology Lab 4100 68th Street Caledonia, MI 49316

FinishLab@steelcase.com