





Eurospan PRIME

Designed in-house specifically for the Eurospan System, this textile has an ideal trico-warp knit structure and weight for easy installation and opaqueness for minimal shadowing.









Compatible brands

Carnegie

kvadrat

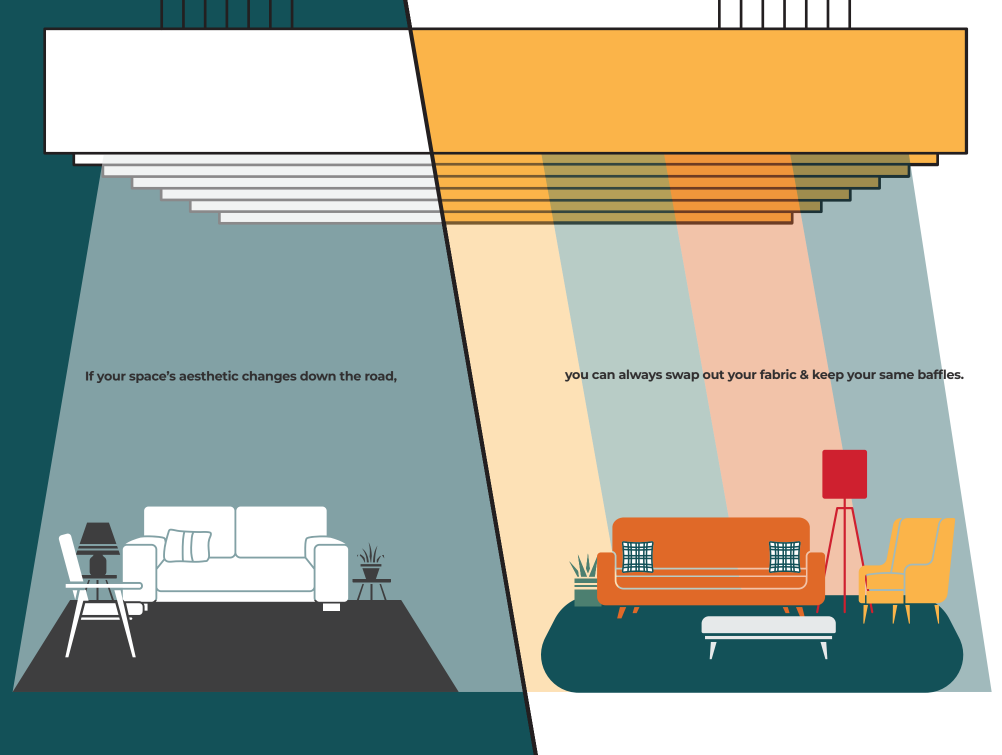
Designtex

maharam

Guilford of Maine

Knoll

18





Eurospan Baffle Technical Data

Acoustic performance

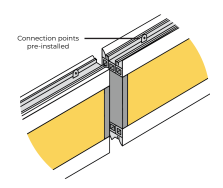
The NRC of the products are determined from an average of sound absorption coefficients, obtained from tests conducted according to ASTM C423 procedures in an NVLAP accredited laboratory.

Acoustical data ready Q2 2024.

Assembly

- 1. Sections up to 6 feet are made in our factory with the acoustic core pre-installed.
- 2. Individual sections are connected on-site before being suspended.
- **3.** Suspended full-length baffle is finished with fabric, hiding the connection of all sections.

conwed.com/eurobaffle-installguide



Optional lighting

- · Field replaceable light source
- · 50,000 hour lamp life
- · Dimmable to 5%
- · Anodized finish
- · Power supply & feed included

Full lighting data and specs available at **conwed.com/eurobaffle-lighting**

CRI	90+
Max run length	11' to 45' depending on lighting
Beam angle	Up to 120°
Lumens per foot	100—1500 lm/ft
Color range	Lighting options & specs available



View full datasheet at conwed.com/datasheet-eurospan-baffle



