

# 0 N 910ck

concrete

modern design | geometric | colorfast | interior + exterior | integral color | mid-century inspired | architectural clean lines



trestles nods to mid-century modern architecture in elevating the basic concrete block to a sophisticated

colored designer screen option. hand-crafted with careful consistency, crisp casting with decorative openings and superior design in through-body color. commercially rated and suitable for interior and exterior environments.

# table of use

interior flooring	n/a
exterior flooring	n/a
interior walls	yes
exterior walls	yes
interior countertops	n/a
exterior countertops	n/a
interior stairs	n/a
exterior stairs	n/a
interior base tile	n/a
interior wet areas	n/a
pool copings / wall cap	n/a

pair w/ interior tiles pair w/ trails pavers

pair w/ pacifica counterops pair w/ pacifica counterops pair w/ interior tiles pair w/ trails pavers pair w/ interior tiles pair w/ interior tiles pair w/ trails pavers

## icons of use ——







shower rated



base tile



high density



interior walls



tonal variation

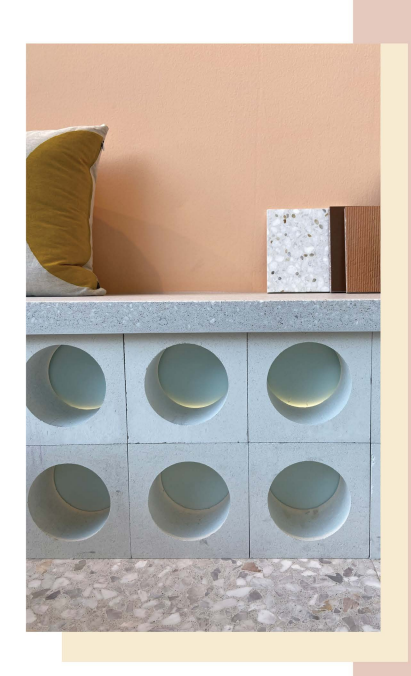


low porosity



interior wet areas

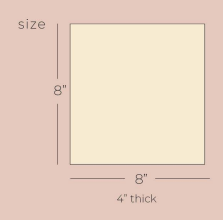


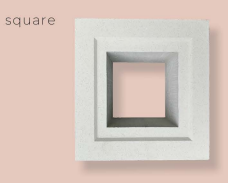
















trestles patterns

# trestles blocks form a textile like patterned screen when staked

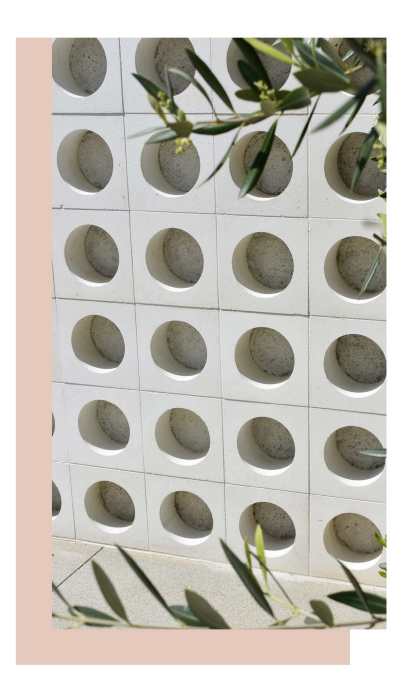
to divide rooms and spaces, create drama through lighting techniques and as a curtain wall or feature wall statement; the possibilities are truly endless.





additional colors available across all textures

trestles colors



# technical summary

ibc flame spread rating a (0-25ft/hr.)

pls/block 10lbs/block colorfastness uv stable

max standard size up to 8" x 8" (202mm x 202mm)

overage allow 20 percent

### installation

mock up required

recommended sealer prosoco polishguard

substrate level and to support tile load

grout joint minimal joint - 1/16"

grout mechanically scrub w/ scotch brite pad

adhesive recommendation type n or s motar

always reference tcna guidelines for general best practices

choose block pattern and color. blocks comply with astm standards for masonry units. consider vertical and horizontal spans and reinforcement relative to local codes. trestles blocks are designed to astm c90 standards for load-bearing concrete masonry units; though special detailing of system components should be considered. refer to name tek3-16a for details.

# Collaborative

