

**FALK**  
BUILT™

# INTEGRATED TECH

DIGITAL COMPONENT CONSTRUCTION

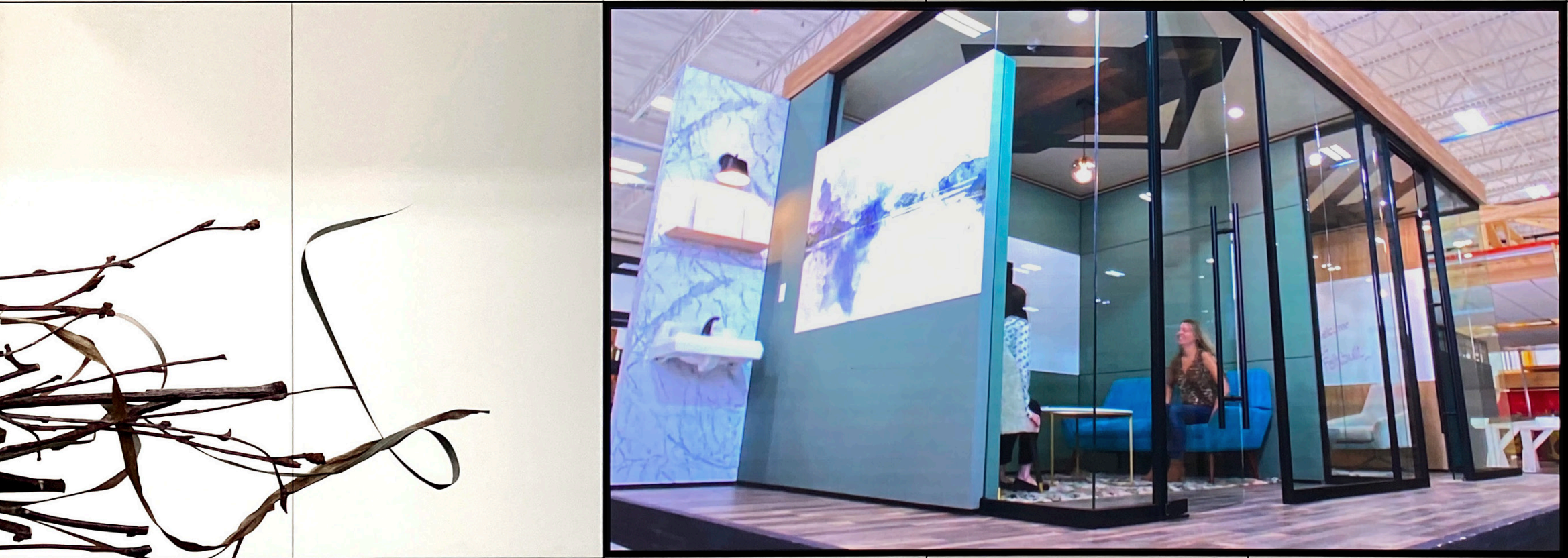








**FRONT VIEW OF THE HQ NANOLUMEN**



**ACCOMODATES TECHNOLOGY LARGE OR SMALL**



**BACK VIEW OF THE HQ NANOLUMEN**









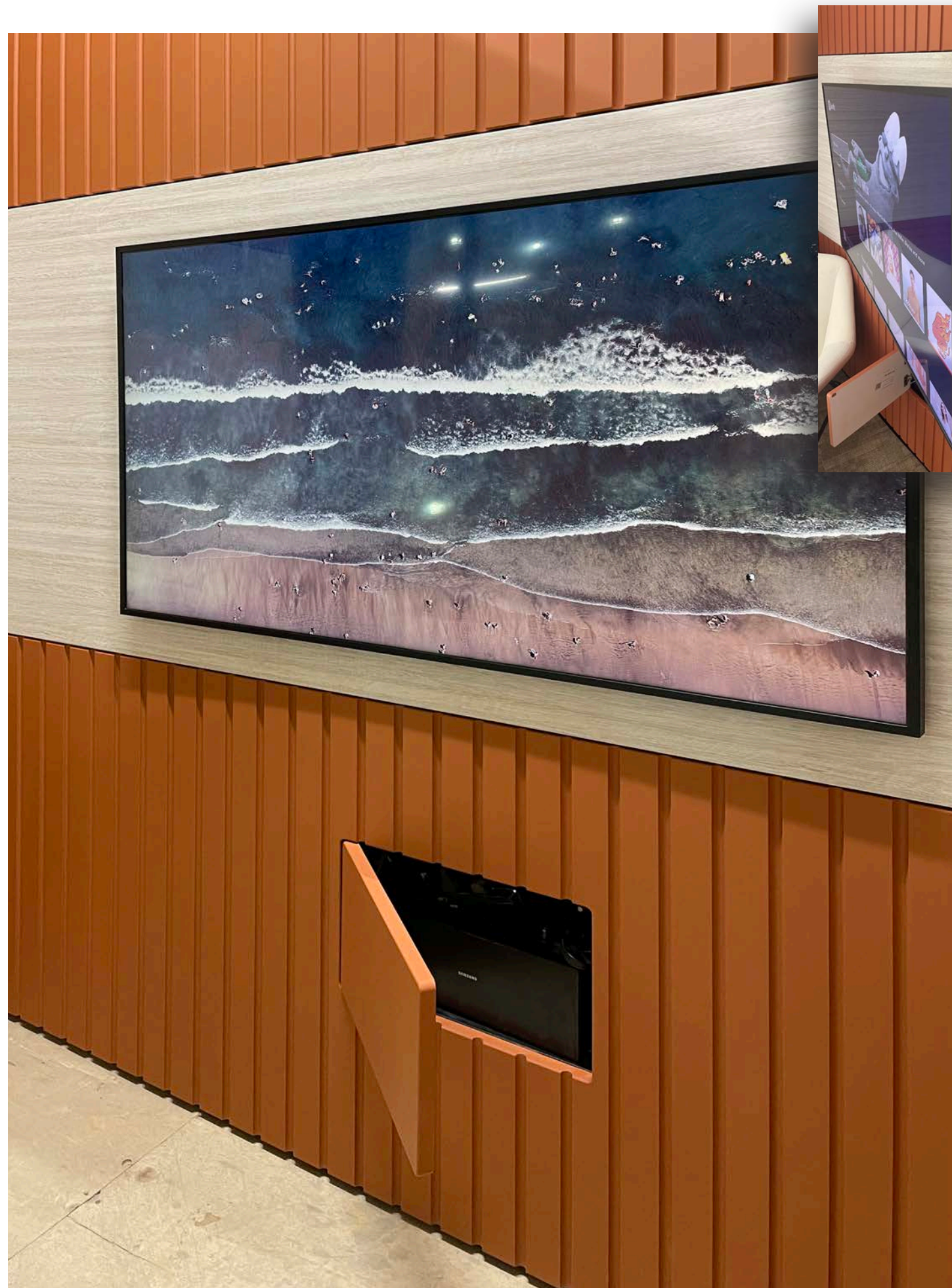


**ACCESSORIES TUCK AWAY  
IN HIDDEN PANELS**

















Smith  
& Co.









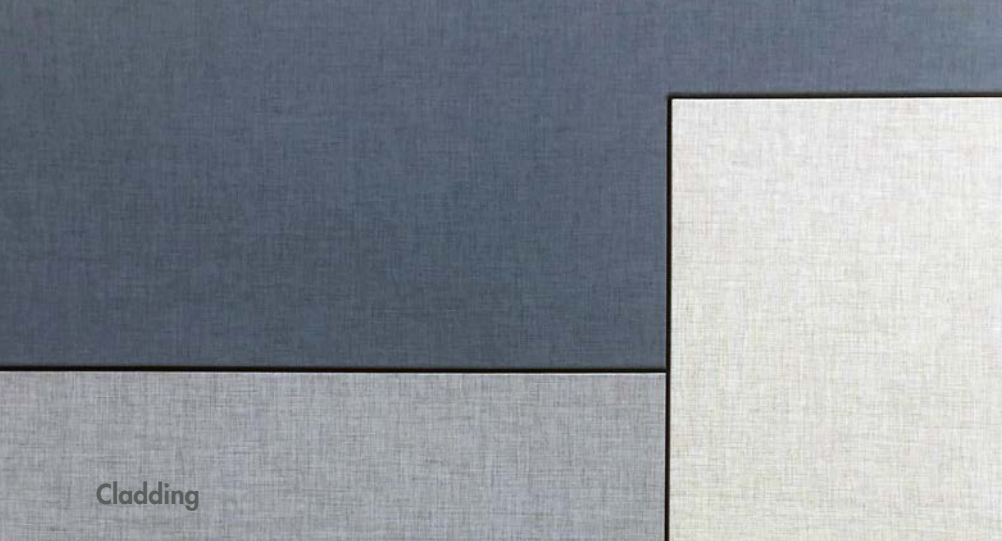












Cladding

Robust cladding clips on the Super Studs, adding structural integrity to the wall. There is no need to add backing for millwork, plumbing or utilities.



Digital horizontals snap into the system and carry structural integrity throughout the framing.



The Super Stud accommodates vertical or horizontal plumbing.



Just like conventional construction, it all starts with a chalk line and ceiling and floor tracks.

# DIGITAL COMPONENTS

## ADJUSTMENT BUILT IN

Super Studs arrive on a skid, the same way standard steel studs do, but our studs are precision cut for the ceiling height and can be used anywhere on the floor. Every Super Stud that arrives onsite is identical, with a 3-inch adjustment at the bottom to cover off the inevitable undulations in the floor of the base building.

## ACOUSTICALLY-SOUND

Super Studs are based on the old split stud and include acoustic resonators. The floor and ceiling tracks also come equipped with acoustic resonators that prevent sound from traveling.

## FALKBUILT SOLID WALL

**STC 47:** Standard solid wall with insulation (ASTM E90)

**STC 41:** Standard solid wall without insulation (ASTM E90)



**PRE-MOUNTED ELECTRICAL MAKES INSTALLATION A BREEZE.**



# FALKBUILT FACTORY DIRECT BRANCHES



**If conventional construction can do it, so can Falkbuilt. If conventional construction can't do it, Falkbuilt probably still can.**

[Call your local Branch](#) and find out what we can create together.



falkbuilt.com