

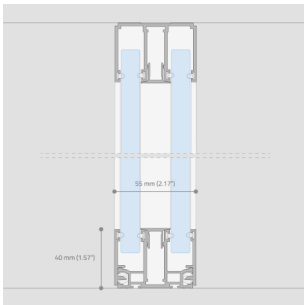
## CONCEPT

Essential design and efficient installation are core features in Thesis Duo double glazed partition. Strong acoustic performance and careful aesthetics are made accessible for any size of project.

## DESIGN

Dimensions: 40 mm [1-9/16"] x 55 mm [2-3/16"].

Profiles have a system tolerance of -16 mm [-5/8"] / +22 mm [+7/8"]. Profiles are available in multiple anodized or powder coated finishes.



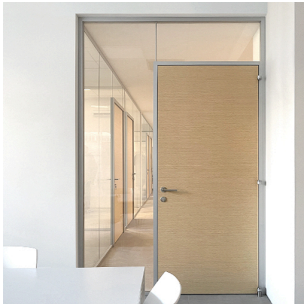
## LAYOUT

Maximum full height 3050 mm [10'], with clerestory 3660 mm [12']. Self-standing structure maximum height 2400 mm [8'].

2-ways or 3-ways connection available, also with variable angles, made with high performing bi-adhesive or specific corner profile.

## GLASS

Tempered and laminated – acoustic, privacy/switchable, digitally printed – glass are available with a thickness of 10 mm [3/8"], 12 mm or 12,7 mm [1/2"] on Thesis Duo.



## DOORS

Swing, Sliding, Pivot, panic door or with high frequency hardware (single or double) are available within ADOTTA program.

Thesis Duo has a wide selection of models and door frames: frameless, aluminum/wooden framed, solid wood doors. Standard framed glass door "M40" is made with two layers of 4 mm [1/8"] glass.

The door jambs design has been developed to integrate fully with the partition, providing harmony on the overall aesthetic. ADOTTA doors are engineered in compliance with ADA regulations

## INTEGRA SOLID WALL

Integra is a modular and customizable wall that can be connected to the Thesis Duo partition with specific profiles. The internal steel structure provides solid support for a broad range of decorative cladding elements: wood, felt, fabric, metal, acoustic panel and magnetic whiteboards.



## SUSTAINABILITY AND PERFORMANCE

Certified impact resistance and sound insulation up to 43 dB.

Swing door insulation up to 33 dB.

Thesis Duo is EPD certified (Product specific) and contributes to LEED projects.



## ADOTTAAMERICA

500 Nordhoff Place - Suite 5 - Englewood, NJ 07631 - USA - T 1-833-4-ADOTTA - info@adottawalls.com