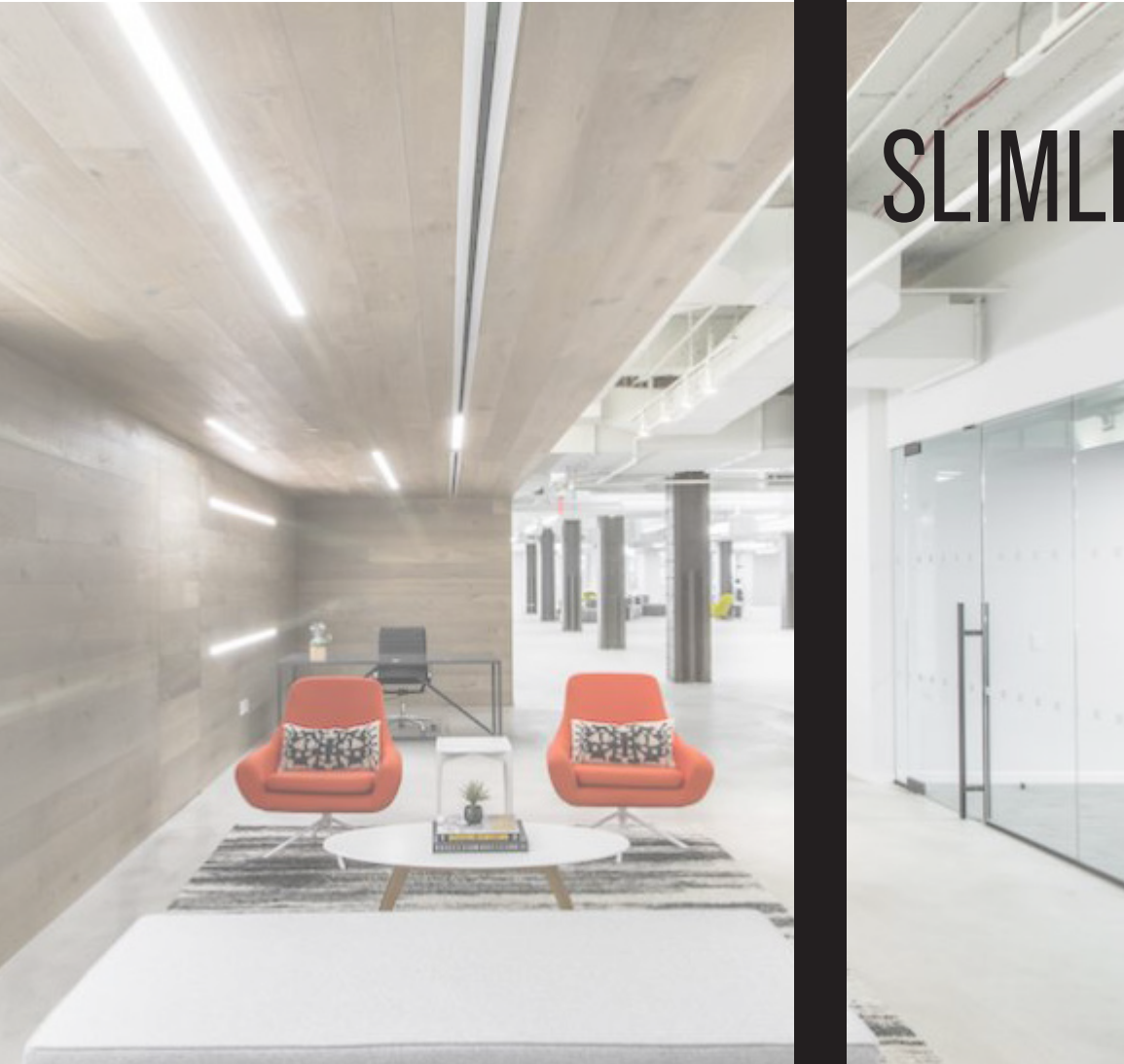


SLIMLINE



About Slimline

Slimline is an ultra-thin system with compact channels which can be concealed in the floor and ceiling, without impacting acoustical performance.



Slimline is Tagwall's thinnest and most cost-effective system. Its minimal footprint lends itself to the sleekest of architectural designs, and its components are modular with all of Tagwall's other systems.



Lead Times & Installation

Manufactured in the USA, Tagwall's products have the fastest lead times in the industry. Additionally, for quick, turn-key solutions, we keep a number of products in-stock in our warehouse that can be on-site within hours.

Our trusted installation team has been with the company for the past 15 years. Tagwall assigns an internal project manager who is on-site several times a week during installation, and our executives visit regularly for oversight and quality control. We perform our own punchlists when the carpenters are still on site to minimize day two work as much as possible for our clients.

Materials & Finishes

GLASS



POWDER COAT



METAL



WOOD



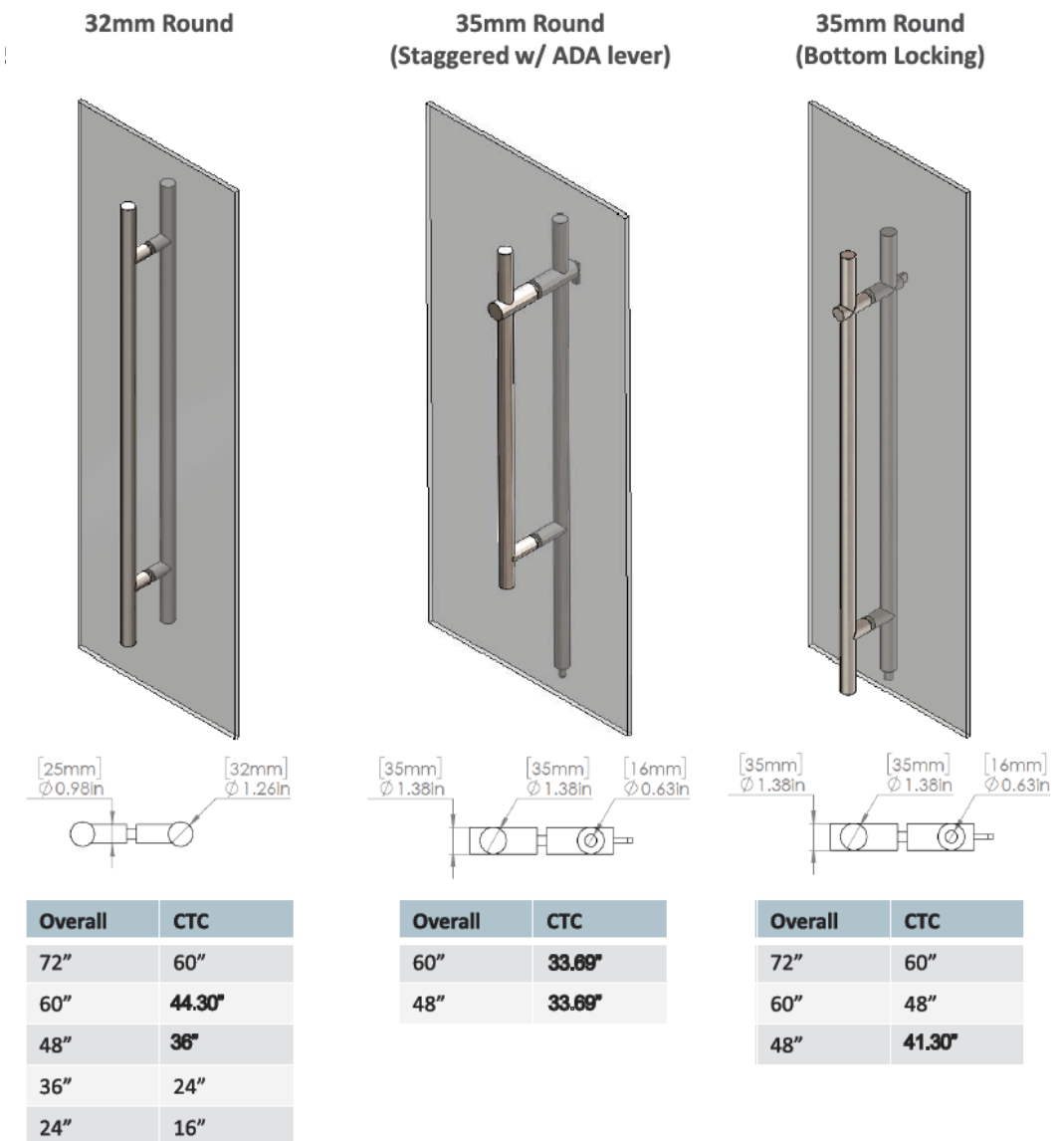
Doors

Doors on Slimline can be framed or unframed, sliding or swinging, and designed with any of the standard Tagwall glass or wood finishes. Solid infill panels can be specified in any of the standard wood finishes or to match a designers sample, for the ultimate in design flexibility.



Hardware

In addition to being compatible with all of the major door hardware manufacturers, Tagwall also produces its own more cost effective hardware, which can be specified with six standard different finishes. Custom finishes available upon request.





STC Ratings

Slimline's STC ratings range between 35 and 40, depending on the configuration of the wall system and specified hardware.

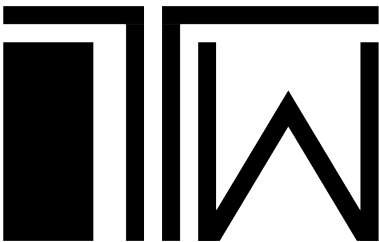


Technical Information

Highlights of Slimline include:

- Channels can be concealed in floor or ceiling
- Hidden gasket system
- Tight polycarbonate glass joints
- ADA Compliant
- LEED points available for local manufacturing

Full sets of technical drawings are available for download at www.tagwall.com/technical-drawings



321 West 44th Street, Suite 200
New York, NY 10036
+1 212-354-9255
info@tagwall.com