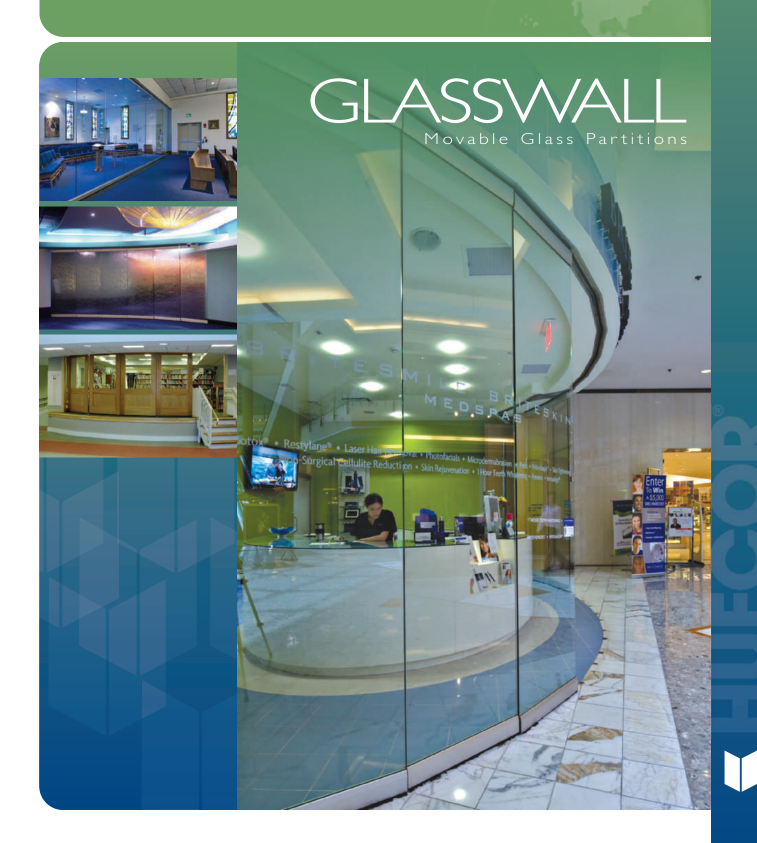
THUFCOR® WORLD LEADER IN FLEXIBLE SPACE MANAGEMENT



# HUFCOR CLEARLY VISIONARY

# Our movable glass partitions allow natural light

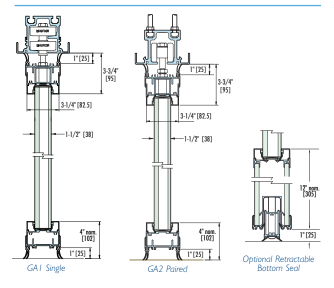
to flood an interior space while providing space flexibility. And, with your choice of clear tempered, full satiny translucent, etched or custom glass, the glasswalls can become the signature design element of your rooms. Satisfied customers are using glass partitions to close off store fronts, bank lobbies, library training centers and to create meeting rooms. Frameless, timber-framed and acoustic glasswalls are suspended from an overhead aluminum track that eliminates floor tracks which can collect debris and pose a safety risk. Frameless and timber-framed models have footbolts that extend into floor receptacles to stabilize the panels.

Glasswall uses are limited only by your imagination.

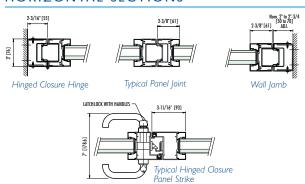


# Acoustic GLASSWALL partitions maintain the aesthetic appeal of glass while providing acoustic separation to 44 STC. Acoustic glasswalls are available as single and paired panels only. They consist of glass surrounded with an aluminum frame that is a nominal 3-1/4" thick. Each panel has top and bottom sweep seals. Optional 1-1/2" clearance retractable bottom seal that exerts downward force is available. The aluminum frame finish is clear anodized aluminum. Black or bronze anodizing, Lamb's Wool powder coating, or custom colors are available for an upcharge.

#### **VERTICAL SECTIONS**



### HORIZONTAL SECTIONS



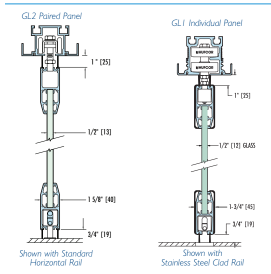


# Frameless GLASSWALL consists of

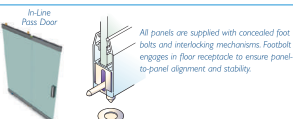
glass panels mechanically fastened to horizontal top and bottom rails. The glass has polished edges and no vertical trim – although vertical trim is an available option. Panels may be ordered as single or paired panels. Single (or omni-directional) panels can be used in alternate locations or stacked in a remote location. Paired panels are a good choice when the partition goes from wall-to-wall. Pivot panels allow access between rooms. Optional in-line pass doors are available on single (omni) models. The standard horizontal rails are of clear anodized aluminum but may be custom finished. Panels are shipped fully assembled.

**NOTE:** There will be a gap of 1/4"-1/2" between the glass panels when they are in place to prevent glass-to-glass contact. The gap varies due to glass industry tolerances.

### VERTICAL SECTIONS



# FRAMELESS FEATURES

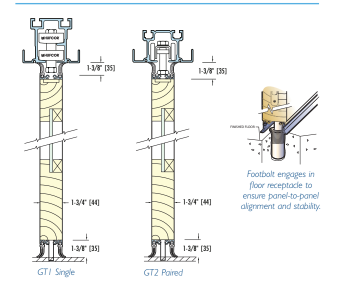




# Timber-framed GLASSWALL

consists of glass surrounded with a combination of solid and engineered wood. Each wood frame is composed of triple laminated solid wood top and bottom rails and stiles that are constructed from custom made veneers, solid wood edges and an engineered wood core, to ensure a sturdy, durable construction. Choose wood frames made of oak, maple, cherry, or Douglas fir. Frames may also be customized. The wood is stained and finished with a matte coat of polyurethane. The stain color is selected from Hufcor's standard color selector. Panels may be ordered as single or paired panels. Single (or omni-directional) panels may be used in alternate locations or stacked in a remote location. Paired panels are a good choice when the partition goes from wall-to-wall. Pivot panels allow access between rooms. Optional in-line pass doors are available on single (omni) models. Panels are shipped fully assembled.

#### **VERTICAL SECTIONS**













# Glasswall Product Selector

CONFIG.	SERIES#	TOP SEALS FIXED RETRACT		FLOOR SEALS RETRACT FIXED		VERT. TRIM	MAX.' HEIGHTS	MAX. OPENING WIDTH	STC <sup>2</sup> ACOUS. RATINGS
Paired	GL2	std	n/a	n/a	std	opt	10'5" [3.2m]	Unlimited	n/a
Single	GLI	std	n/a	n/a	std	opt	10'5" [3.2m]	Unlimited	n/a
Paired	GT2	std	n/a	n/a	std	n/a	10'2" [3.0m]	Unlimited	n/a
Single	GTI	std	n/a	n/a	std	n/a	10'2" [3.0m]	Unlimited	n/a
Paired	GA2	std	n/a	opt	std	std	12'2" [3.7m]	Unlimited	44
Single	GAI	std	n/a	opt	std	std	12'2" [3.7m]	Unlimited	44
	Paired Single Paired Single Paired Single Paired Single	Paired GL2 Single GL1 Paired GT2 Single GT1 Paired GA2	CONFIG.SERIES #FIXEDPairedGL2stdSingleGL1stdPairedGT2stdSingleGT1stdPairedGA2std	CONFIG.SERIES#FIXEDRETRACTPairedGL2stdn/aSingleGLIstdn/aPairedGT2stdn/aSingleGTIstdn/aPairedGA2stdn/a	CONFIG.         SERIES #         FIXED         RETRACT         RETRACT           Paired         GL2         std         n/a         n/a           Single         GL1         std         n/a         n/a           Paired         GT2         std         n/a         n/a           Single         GT1         std         n/a         n/a           Paired         GA2         std         n/a         opt	CONFIG.         SERIES #         FIXED         RETRACT         RETRACT FIXED           Paired         GL2         std         n/a         n/a         std           Single         GL1         std         n/a         n/a         std           Paired         GT2         std         n/a         n/a         std           Single         GT1         std         n/a         opt         std           Paired         GA2         std         n/a         opt         std	CONFIG.         SERIES #         FIXED         RETRACT         RETRACT FIXED         TRIM           Paired         GL2         std         n/a         n/a         std         opt           Single         GL1         std         n/a         n/a         std         opt           Paired         GT2         std         n/a         n/a         std         n/a           Single         GT1         std         n/a         opt         std         n/a           Paired         GA2         std         n/a         opt         std         std	CONFIG.         SERIES #         FIXED         RETRACT         RETRACT FIXED         TRIM         HEIGHTS           Paired         GL2         std         n/a         n/a         std         opt         10'5" [3.2m]           Single         GL1         std         n/a         n/a         std         opt         10'5" [3.2m]           Paired         GT2         std         n/a         n/a         std         n/a         10'2" [3.0m]           Single         GT1         std         n/a         n/a         std         n/a         10'2" [3.0m]           Paired         GA2         std         n/a         opt         std         std         12'2" [3.7m]	CONFIG.SERIES #TOP SEALS FIXED RETRACTFLOOR SEALS RETRACT FIXEDVERT. TRIMMAX.' HEIGHTSOPENING WIDTHPairedGL2stdn/an/astdopt10'5" [3.2m]UnlimitedSingleGL1stdn/an/astdopt10'5" [3.2m]UnlimitedPairedGT2stdn/an/astdn/a10'2" [3.0m]UnlimitedSingleGT1stdn/an/astdn/a10'2" [3.0m]UnlimitedPairedGA2stdn/aoptstdstd12'2" [3.7m]Unlimited

Heights shown are standard. Contact your local Hufcor distributor for custom sizes. 2n/a = not available Note: Metric dimensions are in []

# **HUFCOR®**

World Leader in Flexible Space Management

## **WORLDWIDE HEADQUARTERS**

PO Box 591 / 2101 Kennedy Road, Janesville, WI 53547 Toll-Free: 800-542-2371, ext. 214 Telephone: 608-756-1241 Fax: 608-758-8253 E-mail: info@hufcor.com Web: www.hufcor.com

# ADDITIONAL U.S. MANUFACTURING FACILITIES

#### Hufcor Airwall® Inc.

PO Box 1149 / 8739 E. Artesia Blvd., Bellflower, CA 90706 Telephone: 562-634-3116 Fax: 562-630-8203 E-mail: admin@hufcorairwall.com

WWW.HUFCOR.COM Visit Hufcor's website for our latest product innovations. The site also includes CAD details and specifications that can be downloaded and an extensive photo album.

WORLDWIDE DISTRIBUTION Hufcor products are available from local distributors throughout the world. Visit our website for the name of your nearest representative.



# IT'S ALL IN THE BOOK

More details on all Hufcor products are available in the Architectural Product Manual. Call your local rep today to receive a complimentary copy.

The quality systems of Hufcor's U.S. manufacturing facilities are registered to the ISO 9001 standards. Hufcor has a program of continuous product improvement. As a result, some products may be modified from those represented in this catalog.

Hufcor Partition U.S. Patents:

3,056,193 3,223,147 3,295,588 3,783,930 3,450,185 3,879,799 3,638,376 3,042,960 3,755,968 4,014,137 5,230,123 5,406,676 5,181,296 5,481,834 5,564,759 6,112,466 6,167,937

F-2010GL MTH Printed in U.S.A.





\*USGBC and related logo is a trademark owned by the U.S. Green Building Council and is used by permission.



Hufcor offers continuing education programs for AIA members. Contact your Hufcor representative for details.