

Energy & Atmosphere

- | | | |
|------------|---|------------|
| Credit 1.1 | Optimize Energy Performance - Lighting Power
ZWall moveable walls can be designed with glazing strategies that maximize daylighting and reduce energy consumption and lighting loads. | 1-5 Points |
|------------|---|------------|

Materials & Resources

- | | | |
|------------|--|------------|
| Credit 2 | Construction Waste Management
ZWall moveable walls produce considerably less waste than traditional drywall construction, reducing the total volume of debris to be diverted. ZWall packaging materials can be easily recycled in most markets. | 1-2 Points |
| Credit 3.1 | Materials Reuse
ZWall's construction easily lends itself to remanufacturing and reuse, contributing to this point on future projects. Panels can be relocated within the same space or a different building, providing ceiling heights are compatible. | 1-2 Points |
| Credit 4 | Recycled Content
ZWall moveable walls may contribute to this credit as a basic panel contains 4% post-consumer and 23% pre-consumer recycled content. | 1-2 Points |
| Credit 5 | Regional Materials
ZWall is manufactured in West Chester, PA (19380) and most raw materials are extracted from PA to NC and may contribute to this credit depending on the project location. | 1-2 Points |
| Credit 7 | Certified Wood
ZWall moveable walls can be specified with several different wood components, all of which are available as FSC-certified. Transwall is FSC Chain of Custody certified. | 1 Point |

Indoor Environmental Quality

- | | | |
|------------|---|------------|
| Credit 3.1 | Construction Indoor Air Quality Management Plan - During Construction
Using a pre-manufactured solution such as ZWall moveable walls reduces the debris, dust, gases and other emissions that would result from traditional drywall construction. | 1 Point |
| Credit 3.2 | Construction Indoor Air Quality Management Plan - Before Occupancy
Using a pre-manufactured solution such as ZWall moveable walls reduces the debris, dust, gases and other emissions that would result from traditional drywall construction. | 1 Point |
| Credit 4.4 | Low-Emitting Materials - Composite Wood and Agrifiber Products
ZWall moveable walls can be specified with several different wood components, all of which are available as no added urea formaldehyde. | 1 Point |
| Credit 8.1 | Daylight and Views - Daylight
ZWall moveable walls can be designed with glazing strategies that maximize daylighting and views. | 1-2 Points |
| Credit 8.2 | Daylight and Views - Views for Seated Spaces
ZWall moveable walls can be designed with glazing strategies that maximize daylighting and views. | 1 Point |

Energy & Atmosphere

Credit 1	Optimize Energy Performance ZWall moveable walls can be designed with glazing strategies that maximize daylighting and reduce energy consumption and lighting loads.	1-19 Points
----------	--	-------------

Materials & Resources

Credit 2	Construction Waste Management ZWall moveable walls produce considerably less waste than traditional drywall construction, reducing the total volume of debris to be diverted. ZWall packaging materials can be easily recycled in most markets.	1-2 Points
Credit 3	Materials Reuse ZWall's construction easily lends itself to remanufacturing and reuse, contributing to this point on future projects. Panels can be relocated within the same space or a different building, providing ceiling heights are compatible.	1-2 Points
Credit 4	Recycled Content ZWall moveable walls may contribute to this credit as a basic panel contains 4% post-consumer and 23% pre-consumer recycled content.	1-2 Points
Credit 5	Regional Materials ZWall is manufactured in West Chester, PA (19380) and most raw materials are extracted from PA to NC and may contribute to this credit depending on the project location.	1-2 Points
Credit 7	Certified Wood ZWall moveable walls can be specified with several different wood components, all of which are available as FSC-certified. Transwall is FSC Chain of Custody certified.	1 Point

Indoor Environmental Quality

Credit 3.1	Construction Indoor Air Quality Management Plan - During Construction Using a pre-manufactured solution such as ZWall moveable walls reduces the debris, dust, gases and other emissions that would result from traditional drywall construction.	1 Point
Credit 3.2	Construction Indoor Air Quality Management Plan - Before Occupancy Using a pre-manufactured solution such as ZWall moveable walls reduces the debris, dust, gases and other emissions that would result from traditional drywall construction.	1 Point
Credit 4.4	Low-Emitting Materials - Composite Wood and Agrifiber Products ZWall moveable walls can be specified with several different wood components, all of which are available as no added urea formaldehyde.	1 Point
Credit 8.1	Daylight and Views - Daylight ZWall moveable walls can be designed with glazing strategies that maximize daylighting and views.	1 Point
Credit 8.2	Daylight and Views - Views for Seated Spaces ZWall moveable walls can be designed with glazing strategies that maximize daylighting and views.	1 Point

Energy & Atmosphere

Credit 1	Optimize Energy Performance ZWall moveable walls can be designed with glazing strategies that maximize daylighting and reduce energy consumption and lighting loads.	1-18 Points
----------	--	-------------

Materials & Resources

Credit 2.2	Sustainable Purchasing - Furniture ZWall's modular construction easily lends itself to remanufacturing. Damaged parts can be replaced on-site. Out-of-date finishes can be updated by replacing trim and/or tiles in the field. Solid tiles can also be swapped out for glass with the purchase of some additional materials. Panels can be relocated within the same space or a different building, providing ceiling heights are compatible. FSC-certified wood components can be specified. ZWall is manufactured in West Chester, PA (19380) and most raw materials are extracted from PA to NC.	1 Point
Credit 8	Solid Waste Management - Durable Goods ZWall's modular construction easily lends itself to remanufacturing and/or reuse. Damaged parts can be replaced on-site. Out-of-date finishes can be updated by replacing trim and/or tiles in the field. Solid tiles can also be swapped out for glass with the purchase of some additional materials therefore reducing waste and toxins.	1 Point

Indoor Environmental Quality

Credit 1.5	Indoor Air Quality Best Management Practices—Indoor Air Quality Management for Facility Alterations and Additions Using a pre-manufactured solution such as ZWall moveable walls reduces the debris, dust, gases and other emissions that would result from traditional drywall construction.	1 Point
Credit 2.4	Daylight and Views ZWall moveable walls can be designed with glazing strategies that maximize daylighting and views.	1 Point