

WC1020 Clear Rigid Wall

WindChill Engineering's economical WC series of rigid doors and walls continue as top of the line in airflow containment technology, however are made of a lighter weight material, but with the same quality of aluminum and clear fire rated plexiglass panels. Clear Rigid Walls are usually used at the end of a row of server racks where one side of the aisle is longer than the other to extend the aisle to match to the other side. They are also used to fill gaps between server racks in either hot or cold aisle containment. Standard colors are clear and black Anodize.



Sturdy yet light-weight aluminum frame

Clear rigid wall

Technical Specifications



Frame

Physical Properties	
Tensile Strength	30,000 psi
Material	Aluminum

Clear Panels

LuciteLux	
Material	Acrylic sheet
Color	clear
Odor	Odorless
Self-ignition Temperature:	650°F
Thickness	1/4 inch class A
Meets or exceeds ASTM E84	