



Feature	Benefit to End User	Benefit to Architect
Patented Suspension System	SLUNG! makes light work of large & heavy doors	SLUNG! makes light work of large & heavy doors
Top hung design	<p>Surprisingly little effort is required to operate large and heavy panels.</p> <p>Long term satisfaction "Top hung design" eliminates gravity-born debris and resulting friction, resistance, grinding or failure as found in bottom roller track systems that tend to foul with traffic and use.</p> <p>Very tall panels tend not to trip or bind when top hung as they do on bottom rollers</p>	<p>Broadens your client base by meeting the needs of universal design whilst realizing your vision and expanding your options</p> <p>Top hung design carries more glass with reduced structural loads by allowing lighter frame construction than demanded in bottom roller systems.</p> <p>Unlike bottom roller systems Slung! is vertically fixed in place & cannot be just lifted out of their track by wind or by B&E attempts regardless of force.</p> <p>Weight carrying capabilities allow more options in hurricane, blast & bullet resistant glasses carried and enhanced by the steel frame</p>
Screw adjusted, end loaded wheel truck	<p>High security as panels cannot be pried or lifted out of position frustrating forced entry</p>	<p>Forgiving tolerances reduces budget overruns & high client satisfaction</p>
Tandem Paired Wheels	<p>Reduced downtime & maintenance cost</p> <p>Reduced resistance to opening yielding ease of use & long term satisfaction</p>	<p>Heightened client satisfaction</p>
Sealed Roller bearings Patented Flush Sill System Flush	<p>Easy rolling & long term satisfaction</p> <p>Nothing to trip over for any user or physically or visually impaired guest</p> <p>Wheelchair accessibility</p>	<p>Heightened client satisfaction</p> <p>Allows uninterrupted sight-lines creating impression of larger square footages & space to add value</p> <p>Universality of Design & reduced liability concerns</p> <p>Pressure-equalized moveable wall system compatible with curtain wall</p> <p>Equal resistance to both positive AND negative wind pressures</p>
Height adjustable guide removable channel	<p>Ascetics of integrated flooring where sills all but disappear into flooring</p> <p>Low downtime & maintenance cost</p>	<p>Greater variety of design options</p> <p>Custom flooring is not interrupted optically by wide or raised sills</p>
Drainage system	<p>Acts like an eaves trough to avoid the need for step downs & waste of 5 foot overhangs</p> <p>Provides a quiet, solid barrier to wind storm driven rain or seepage from melting snow or ice and superior sound dampening</p>	<p>Yields sale-able space by eliminating wasted weather overhangs and steps required by other systems</p> <p>Opposing fin-seal weather strips provide barrier to outside air and dampens vibration during gusting wind conditions</p>

Feature

Benefit to End User

Benefit to Architect

Patented Steel Core System
Strength

Carries the large expansive areas of glass to remove that sensation of looking at your million dollar view through a picket fence
Carries high security & environmentally enhanced glass without resorting to small panels

The unique Slung steel core in a fixed panel can expand options & provide hidden structural support to combat deflection.
The capability for larger panels gives you the design freedom to meet more challenges and still realize your vision

Long term satisfaction

Torture Tested to 2240 LBS without failure (points to our conservative ratings)
See notes in "Top Hung" section re steel frame resistance to penetration by wind, blasts and bullets

Cladding system

Have it your way with custom looks
Change your mind or change your style just by changing your cladding on the inside, on the outside or both.

Ability to satisfy client preferences
Extraordinary design freedom with interiors or exteriors in custom choices and finishes in wood, aluminum, steel or even stone to complete a concept

Thermal break designed in

High eco ratings here with maximum strength and minimized heat transfer

Get the large openings you seek without all the offsetting penalties

Wood over-cladding can enhance thermal transfer ratings even further

To carry moveable wall systems

Intermittent glazed and solid sections with all manner of wall coverings offer otherwise unavailable flexible & seasonal decor potentials

Design flexibility to allow seasonal reconfigurations of alternating glass or a diverse array of solid wall systems for interior or exterior applications

Remarkable levels of sound proofing, security & privacy can be had in a movable wall

Commercial multi use fostered with movable, wired workstations, art and presentation equipment carried on area-dividing walls

Security components can be added over an otherwise open look

Patented & Reg. Industrial Designed Hardware

Distinctive, recognizable design speaks clearly of high design values
Tamperproof security with locking mechanisms out of sight and reach

Distinctiveness offers identifiable mark of design care and bespoke quality
Daily reminder of high-end care delivered by design professionals

Ergonomic angles, comfortable deep recesses and thumb turns enhance in use comfort and avoid "breaking nails"

Media coverage will communicate the attention to detail and quality premium associate with SLUNG!

The SLUNG Story

We are a custom, one off, high end niche builder of large & heavy top hung doors & movable wall systems for exterior & interior applications.

Remarkable technical and design expertise is centralized nationally in order to satisfy the highest architectural and design requirements whilst the production values and time table of our end users are met through regional micro assembly facilities that assemble all SLUNG's custom crafted installation assemblies.

Slung! Systems are designed and assembled in North Vancouver

Our dedicated network of trained and registered agents and their SLUNG! registered installers are locally responsive to ensure the highest standards of sales, installation and service with rapid personalized attention to detail.