



PROPHET RIVER SCHOOL | BC



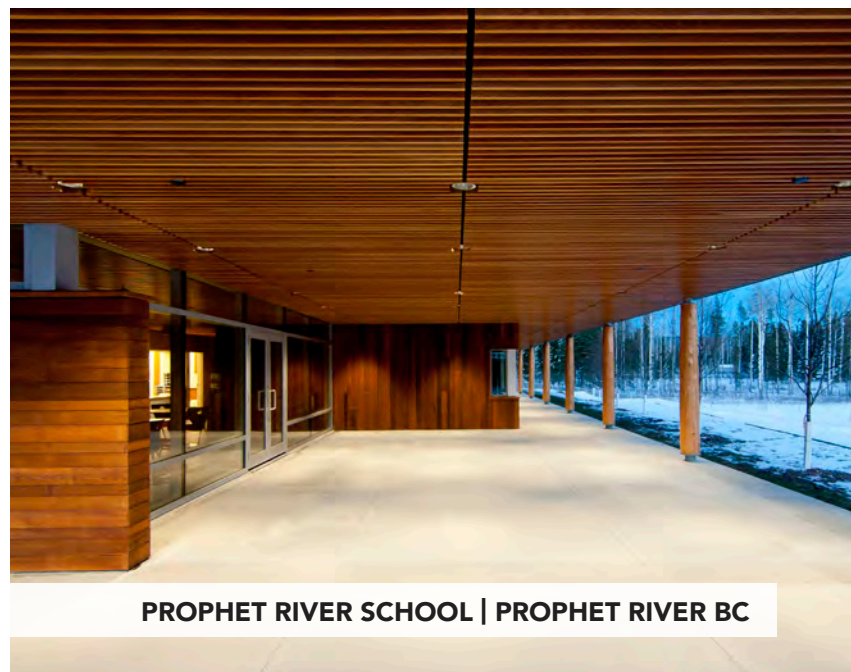
SEVEN STONES COMMUNITY SCHOOL | REGINA SK



KWAKIUTL WAGALUS SCHOOL | FORT RUPERT BC



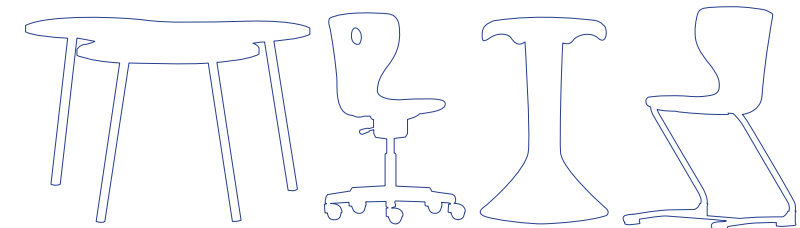
SEVEN STONES COMMUNITY SCHOOL | REGINA SK



PROPHET RIVER SCHOOL | PROPHET RIVER BC

FLEXIBLE FURNITURE SOLUTIONS BY VS

Create dynamic learning spaces with ergonomic furniture that is built to last.



SHAMATTAWA | MB



KWAKIUTL WAGALUS SCHOOL | FORT RUPERT BC



ANDREW LOWES
Canadian Sales Manager

o: 778.356.3336
c: 250.882.3686
a.lowes@vsamerica.com

www.vsamerica.com

UNPARALLELED DURABILITY

At VS, we go to exceptional lengths to design safe furniture that weathers rambunctious students and the test of time. We create the highest-quality furniture so that once your furniture install is complete, you won't need to worry about new furniture - or any large maintenance costs - for a very long time.

QUALITY, DURABILITY, AND SAFETY ALL ROLLED INTO ONE

VS furniture combines a uniquely distinctive design with resilience and durability and, our furniture is fully-assembled in our manufacturing plant so it's delivered in one piece to your school - ensuring quality control every time.

VS FURNITURE IS BUILT TO LAST

10

YEAR LIMITED WARRANTY

Material and load tests are carried out in our own testing labs to ensure the utmost quality and durability, and products are also tested by external test institutes.



THE LIGNOdur DESKTOP



Made of 99% recycled beachwood sawdust compressed under 1,400 tons of pressure, the LIGNOdur desktop is durable, sustainable, and a brilliant choice.

HIGH-QUALITY MATERIALS

Frames made of heavy-duty steel tubing.



Double-walled textured polypropylene seat shells, ensuring comfortable sitting with an air-cushion effect.

MOVEMENT IS KEY FOR LEARNING

Studies show that spontaneous movement is the only way children develop fully. Students need furniture they're free to move in - even small movements, such as fidgeting, improves test scores. VS products inspire motion, helping create stimulating learning spaces where movement is integrated into instruction to maintain attention and concentration.

FLEXIBLE & DYNAMIC SPACES

VS' ergonomic furniture inspires motion, and has the flexibility to adapt to every changing need - giving educators the freedom to easily create spaces for every type of learning style. It's important to all of us at VS that we not only design furniture to enhance today's learning environment, but that our furniture solutions also have the utmost adaptability for where learning spaces are going in the future.



PANTOMOVE

Unique 3D movement provides 360-degree movement for seated students or teachers; height adjustable; designed for front side and backwards sitting; aluminum base; double-walled polypropylene shell; dual wheel castors lock when no weight is in the chair to prevent empty chairs from moving.



PANTOMOVE PLUS-SOFT

Frame of aluminium foot star and a gas-filled spring; seat shell consisting of a blown plastic core padded all over with a rigid fabric cover; glide elements or castors for hard or soft floors or 2C universal glide elements with optional ergonomic tilt mechanism; Plus model for raised sitting/standing workstations with castors braked under load and with a foot ring that is height-adjustable and lockable in 3cm increments.

EUROLINE TABLE

Welded, round tubular steel, powder-coated legs with rectangular steel top frame on 3 sides; table top of melamine-resin coated LIGNOpal chipboard with glued (KU) plastic edges; glide elements for hard or soft floors; optional combination with 2 castors available; tables equipped with leveling screws.



SERIES 600 STAND-AT MODULE

Body of a tubular-steel frame with 4 tubular corners/legs, a solid metal bottom and 3 perforated-metal sides, powder coated; standard special castors or optional adjustable feet; front of solid metal with metal bow handles; top cover of LIGNOpal chipboard laminated with either melamine-resin sheet, linoleum or veneered and with glued-on (KU) plastic or (BU) beech edges.



HOKKI STOOL

Round-bottom stool allows for intuitive 360-degree movement while seated; thermoplastic curved base provides grip to floor, protects flooring and reduces noise; this simple construction allows students the same intuitive ability to move as is natural when standing; this easy movement builds core strength, increases attention span, and improves retention and efficiency.



RONDOLIFT TABLE

Pneumatic height adjustable table; 12 gauge steel column with four star base; dual wheel lockable castors; fully-sealed laminated top with multi-density fiberboard core and tightly glued hard plastic edges to protect top from moisture damage.

UNO-M

Single-student desk with frame of powder-coated steel tube: middle leg on flat tapering steel skids with plastic kicking protection; glides for hard and soft floors or universal glides and satchel hooks as well as grid bookshelf or suspension for chair types BasicGlide, LuPoGlide, PantoSwing (up to size 4) and PantoMove school chairs.



UNOBEAN

Frame made of powder-coated steel tubing on flat tapering skids with plastic step protection; desk/table legs made of flat-oval and round steel tubing; fully-sealed laminated top with multi-density fiberboard core and tightly glued hard plastic edges to protect top from moisture damage; with bag hook, universal box with lid and wire mesh storage shelf.



CLUBLOUNGE

Upholstered-element system comprising table and seating elements of stools, easy chairs, sofas, benches, and corner sofas in two different seating heights; individual elements can be combined into entire seating landscapes; elements comprising a floor plate with glide elements.



PANTOSWING-LUPO CHAIR

Dynamic chair: ergonomic shell rocks while frame remains stationary while seated; contoured double-wall poly shell designed for front, side and backwards sitting; 12 gauge round steel tube with five bends and no screw or rivet punctures for superior strength and durability; 10 square inches of floor contact with floor protecting glides.