Libraries
Media Centers
Learning Commons

Flexible furniture solutions by VS
The understanding of what school libraries do is in the midst of a revolution. Librarians have always known that libraries are centers of learning—idea spaces where students, teachers and ideas connect. But the idea of a library as a static, unchanging space is being replaced with a vision of libraries as always in beta, flexible and adaptable to the needs of student learning.

Future forward libraries are the hub of the school—learning laboratories for all kinds of learners and learning. They are designed with the word flexibility in mind—so spaces can be reconfigured to meet the needs of the day. From classes doing research and producing projects to independent learners who are exploring their own interests, from makerspaces to brainstorming venues, the space has to span a variety of purposes. It has to accommodate the learning needs of all students, from the contemplative learner who wants to read quietly to the active, collaborative groups who want to work together with their peers.

This continuum between public-private spaces is made possible with flexible furniture that moves as your students’ needs change.
Libraries are instructional spaces for the entire campus. Students gather, explore content, use technology and work with teachers and librarians. Whether listening to an author, connecting globally with another library, brainstorming with an inquiry group or tinkering with makerspaces, students need flexible spaces that work for groups. Furniture needs to be mobile to support the many different ways students work. It also needs to be easy for staff to move and reconfigure because the library is an ever-evolving space. And color and design contribute to creating an atmosphere of creativity and energy.

### PUBLIC TOGETHER

Sometimes a group of students needs their own space for planning a project or working separately. Flexible furniture, like rolling white boards or tables, helps create pop-up zones for learners within the library. This allows the library to be a “space within a space” and an endless variety of work zones for students. Furniture that is flexible and mobile and highly portable allows these “pop-up” zones to be easily carved out by student groups.

### PRIVATE TOGETHER

Libraries also continue to support the personal needs of students to pursue their individual interests and passions in a safe and friendly environment. Students gravitate towards “cave” spaces that support their independent learning or provide time to think quietly. These spaces need to be able to support large group instruction in a setting conducive to research or contemplation. The furniture for these areas needs to support individual students working within a group setting and have flexible pieces that can divide areas of the library space off to support that. Rolling bookcases, for example, allow librarians to separate areas for classes working separately. Curved shapes allow staff to create areas that are more secluded for quiet study. Flexibility is key.

### QUIET TOGETHER

Students work in libraries in many different ways – including doing research, silent reading or working with their classes. The space needs to be able to support large group instruction in a setting conducive to research or contemplation. The furniture for these areas needs to support individual students working within a group setting and have flexible pieces that can divide areas of the library space off to support that. Rolling bookcases, for example, allow librarians to separate areas for classes working separately. Curved shapes allow staff to create areas that are more secluded for quiet study. Flexibility is key.

### QUIET SECLUDED

Libraries also continue to support the personal needs of students to pursue their individual interests and passions in a safe and friendly environment. Students gravitate towards “cave” spaces that support their independent learning or provide time to think quietly. These spaces need to be able to support large group instruction in a setting conducive to research or contemplation. The furniture for these areas needs to support individual students working within a group setting and have flexible pieces that can divide areas of the library space off to support that. Rolling bookcases, for example, allow librarians to separate areas for classes working separately. Curved shapes allow staff to create areas that are more secluded for quiet study. Flexibility is key.
CREATE YOUR SPACE

Flexibility, design and color all signal to students that this is a “different” library. Furniture that moves gives students the ability to make spaces in the library their own. Design features allow furniture to be combined in many different ways to create flexible zones in the library. Whiteboards contribute to the sense of the library as an idea space. Rolling bookcases allows librarians to rearrange easily and efficiently to meet the needs of classes. And color signals energy, allows students to be quickly grouped and conveys a sense of vibrancy. Combined, all of these elements tell a story of a laboratory for learning and ideas.
a. Hokki: Stool available in 5 heights and 8 colors for preK-college.
b. Shift+ Transfers: Mobile storage available as linear and curved units in 2 heights and widths. Also available in single or double sided.
c. Shift+ Landscape: Soft seating available in linear and curved elements in 3 heights for preK-college.
d. Shift+ BaseStation: Mobile five-leg group table with tangential and semicircle side. Available in 6 heights for preK-college.
e. B1: Double cantilever chair available in 2 heights and 11 plastic colors or multiple upholstery options. For middle school-college.

more information on products starting on page 25
a. Team Table: Freeform stand-at table available in 2 heights with an intermediate shelf.
b. Series Lounge: Upholstered furniture range with stool, bench, easy chair and sofa elements. Available in linear and curved.
c. Series 800: Cabinets are available in 6 widths, 6 heights and 2 depths for multiple configurations. Optionally available with castors.

more information on products starting on page 25
a. Series 2000: Screen system consisting of single elements or up to 5 flexibly-jointed with glides or castors for mobility. Available in writable surfaces, fabrics and acoustic materials.

b. Series 2000: System consisting of a screen element with a counter attachment to be used with Network and Series 901 tables.

c. FlipTable: Table with folding top in multiple widths and depths.


more information on products starting on page 25
a. **Network**: Four legged table with square, rectangular, half-round and trapezoid tops. Available in 5 heights.
b. **Series 901**: Rectangular table with square U-shaped leg and linear pedestal.
c. **LiBro-Wood**: System consists of single and double-sided basic and add-on shelves, special add-on shelves for staggered rows and corner shelves.
d. **PantoMove-Swing**: Forward-flexing cantilever chair available in 11 plastic colors and 6 sizes for preK-college.

more information on products starting on page 25
a. **Series Lounge**: High back upholstered furniture range with easy chair and sofa elements. Available in linear and curved.

b. **Puzzle Seat**: Freeform upholstered furniture with wooden or metal legs or glides.

c. **Club Lounge**: Upholstered furniture range with table, stool, easy chair and sofa elements. Available in 2 heights for preK-college.

d. **Welle**: Padded element system consisting of free-form seating elements from designer Verner Panton.

e. **Cloud**: Upholstered bag elements of different shapes, each comprising of an inner bag with removable cover.

more information on products starting on page 25
a. **LiteTable**: Lightweight stackable table with aluminum or steel frame. Available with square, rectangular, half-round and trapezoid tops. Available in 7 heights.

b. **Quadra**: Table with solid beech frame and legs with square, rectangular and trapezoid tops. Sizes from preK-college.


d. **TriUnion**: Triangular stand-at table available in 3 heights with footrest and optional castors.

e. **Puzzle**: Freeform table available in 6 heights or optional step-height adjustment.

more information on products starting on page 25
b. Compass-VF: Stackable four-legged chair available in 6 heights and 11 stains for preK-college.

More information on products starting on page 25.
Every space and furnishing concept ultimately needs products that translate the concept’s ideas into practice. That complement one another and ultimately make the users of the space happy to be there.

**SOLUTION DETAILS:**

Every space and furnishing concept ultimately needs products that translate the concept’s ideas into practice. That complement one another and ultimately make the users of the space happy to be there.

**CHAIRS/STOOLS**

**Hokki (31825)**
Stool made of sturdy, durable and extremely scratch-resistant friction-welded polypropylene. Facilitates free mobility under controlled conditions thanks to rounded, set-down surfaces which stimulates the full apparatus of movement. Easy to carry thanks to ergonomic, wave-shaped seat edge for gripping which also prevents the stool from rolling off.

- **Seat height:** 12 1/4”, 15”, 18 1/8”, 20 1/8”, 24 1/2”
- **Materials:**
  - **Seat Shell:** C2
  - **Base:** M1

**PantoMove-LuPo (31505-7)**
Frame consisting of an aluminum star-foot and plastic-covered, gas spring mechanism. All models are height adjustable. Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable seating with air cushion. Optional 3D rocking mechanism and castors for hard and soft floors or 2C universal glide elements.

- **Seat height:** 13 1/4”-16”-21 1/2”, 19”, 3/4”-27 5/8”
- **Materials:**
  - **Seat Shell:** C1
  - **Base:** M1

**PantoMove-VF (31525-27)**
Frame consisting of an aluminum star-foot and plastic-covered, gas spring mechanism. All models are height adjustable. Seat shell made from beech plywood with anti-slip paint. Optional 3D rocking mechanism and castors for hard and soft floors or 2C universal glide elements.

- **Seat height:** 12 3/4”-17”, 15”-20 1/8”, 19”, 3/4”-27 5/8”
- **Materials:**
  - **Seat Shell:** H1; S16,22,26,36,45,46,47,48,49,51,52,53,63,64
  - **Base:** M1 + M049,060

**PantoMove-LuPo (31400)**
Frame made from bent, powder-coated or chrome-plated, round, steel tubing. The PantoSwing comes in six sizes and flexes forward and backward. Seat shell made from beech plywood (VF) with anti-slip paint and invisible seat mounting.

- **Seat height:** 12 1/4”, 13 3/8”, 15 1/4”, 17”, 18 1/8”, 19 3/4”
- **Materials:**
  - **Seat Shell:** H1
  - **Base:** M1 + M060

**PantoSwing-2K (03370)**
Frame made from bent, powder-coated or chrome-plated, round, steel tubing. Chairs and armchairs are available. Seat shell made from beech plywood (VF) with anti-slip paint and invisible seat mounting.

- **Seat height:** 18 1/8”
- **Materials:**
  - **Seat Shell:** H1; S16,22,26,36,45,46,47,48,49,51,52,53,63,64
  - **Base:** M1 + M049,060

**PantoSwing-VF (31420-21)**
Frame made from bent, powder-coated or chrome-plated, round, steel tubing. The PantoSwing comes in six sizes and flexes forward and backward. Seat shell made from beech plywood (VF) with anti-slip paint and invisible seat mounting.

- **Seat height:** 12 1/4”, 13 3/8”, 15 1/4”, 17”, 18 1/8”, 19 3/4”
- **Materials:**
  - **Seat Shell:** H1
  - **Base:** M1 + M060
**CHAIRS/STOOLS CONTINUED**

**Compass-VF** (31320)
Four-legged chair with curved and welded, powder-coated or chrome-plated, round, steel tube. The Compass comes in six sizes with a shell made from beech plywood (VF) with anti-slip paint and invisible seat mounting.

- **Materials:**
  - **Seat Shell:** H1
  - **Frame:** M1 + M060

**Bambino** (03202-03)
Four-legged chair made of solid beechwood. Stackable up to 5 chairs.

- **Seat height:** 19 3/4".
- **Materials:**
  - **Frame:** H010
  - **Materials:**
    - **Chair:** Beechwood.
    - **Seat:** Beechwood. Stackable up to 5

**Series Lounge** (31023-24, 20-29)
Upholstered-furniture range with stool, seat bench, easy chair and sofa based on curved 60° or 90° elements with backrest. With function seam between seat surface and backrest for inserting variably positionable armrests. Frame made from chrome-plated, tubular-steel brackets with plastic, felt or 2C universal glide elements and with 3/4" height adjustment.

- **Seat height:** 15 3/4".
- **Materials:**
  - **Fabric:** S45,46,51,53

**Series Lounge** (31010-13)
High-back upholstered-furniture range with easy chair and sofa based on curved 60° or 90° elements with backrest. With function seam between seat surface and backrest for inserting variably positionable armrests. Frame made from chrome-plated, tubular-steel brackets with plastic, felt or 2C universal glide elements and with 3/4" height adjustment.

- **Seat height:** 15 3/4".
- **Materials:**
  - **Fabric:** S45,46,51,53

**Puzzle Seat** (00354-86)
Upholstered seating element consisting of a 3-dimensionally shaped surface with seating positions of different heights. Construction for direct placement on the floor or with 4 solid-wood feet or with 3 steel-tube brackets.

- **Seat height (min.-max):** 9 1/2"-17"; 17 3/4"-25 1/4".
- **Materials:**
  - **Frame:** SW,46,51,53
  - **Base:** H010, M090,910

**Welle** (03543-38)
Paddded elements including 1-seater chair, 2-seater chair with back-to-back seating, 3-seater free-form elements, 1-seater recliner as well as benches and stools. Individual elements can be combined to form entire room configurations. The elements consist of a plywood base with slide elements and padding.

- **Seat height:** multiple seating positions
- **Materials:**
  - **Fabric:** S65

**Cloud** (03350-83)
Upholstered bag elements of different shapes, each comprising a floor plate with glide elements and a cushioned section of flame-retardant HAVS-302 foam material.

- **Seat height:** 13 3/8"-16 5/8".
- **Materials:**
  - **Fabric:** S63,64

**Shift+ Landscape** (01475-77)
Soft seating elements in linear or curved shape. Individual elements can be combined to form complete landscapes. Elements consisting of a floor plate with plastic or felt glide elements and a cushion. Seating sizes in 3 fixed heights.

- **Seat height:** 11 3/8", 15", 18 1/8".
- **Materials:**
  - **Fabric:** S62,64
  - **Base:** LIGNOpal top: L4

**Tríunión** (01475-77)
Stool made of sturdy, durable and extremely scratch-resistant friction welded polypropylene. Facilitates free mobility under controlled conditions thanks to rounded, set-down surfaces which stimulates the full apparatus of movement. Easy to carry thanks to ergonomic, wave-shaped seat edge for gripping which also prevents the stool from rolling off.

- **Table height:** 34 3/8", 39 1/8", 47 1/4".
- **Materials:**
  - **LIGNOpal top:** L4
  - **Highly compacted top:** L4

**Welle** (03543-38)
Soft seating elements in linear or curved shape. Individual elements can be combined to form complete landscapes. Elements consisting of a floor plate with plastic or felt glide elements and a cushion. Seating sizes in 3 fixed heights.

- **Seat height:** multiple seating positions
- **Materials:**
  - **Fabric:** S65

**Shift+ BaseStation** (01442-43)
Semicircular tables consisting of welded round steel-tube legs with 5 castors, 2 of which are lockable. Table height in six fixed heights or height-adjustable. Optionally with pre-equipped cable outlet for monitor arm, optional “Fix” monitor holder, fastening set for monitor holder and with cable storage compartment under the table top.

- **Table Height:** 20 7/8", 23 1/4", 25 1/4", 28", 30", 32 3/8".
- **Materials:**
  - **LIGNOpal top:** L4
  - **Highly compacted top:** L4

**Puzzle Table** (01471)
Freely shaped table consisting of welded round steel-tube legs, with optional castors. Table height in six fixed heights or height-adjustable. Table top made of melamine resin-coated, linoleum-coated or veneered LIGNOpal chipboard with glued-on plastic or beech edge.

- **Table Height:** 40 5/8", 43 3/8".
- **Materials:**
  - **LIGNOpal top:** L3
  - **Linoleum top:** L8
  - **Veneer top:** F1

**Table Materials:**
Frame: M1 + M060

**Vineyard** (09380-83)
Upholstered bag elements in large and small size. Individual elements can be combined to form complete landscapes. Elements consisting of a floor plate with plastic or felt glide elements and a cushion. Seating sizes in 3 fixed heights.

- **Seat height:** multiple seating positions
- **Materials:**
  - **Fabric:** S63,64

**Hartmann** (03385-88)
Upholstered bag elements of different shapes with backrest. The armrests are positioned variably. The frame is made of beechwood. The upholstery is made of linoleum, felt or 2C universal glide elements.

- **Seat height:** multiple seating positions
- **Materials:**
  - **Fabric:** S63,64

**Cloud** (03350-83)
Upholstered bag elements of different shapes, each comprising an inner bag with removable cover. Inner bag filled with new, freshly expanded EPS polystyrene beams, with a grain of 3-6 mm diameter. Flame-retardant in accordance with DIN 4102 B1. Cover made of Cordura® (polyamide 6,6/nylon) with ashme tensile strength and abrasion resistance. The double-coated surface is oil-, water- and dirt-repellent. The fabric is certified to OekoTex standard 100.

- **Seat height:** multiple seating positions
- **Materials:**
  - **Fabric:** S63
### Tables

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Description</th>
<th>Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>RondoLift-KF (02820-27)</td>
<td>Height-adjustable sit-stand table comprising of a central, round leg/post and a four- or five-foot star-shaped base made from rectangular section, all powder-coated leg/post with integrated gas-filled strut and hand switch on the table-top edge. The hand switch is fitted with a safety cover to protect against unintentional deployment of the gas-filled strut. Round or square tables with optional folding table top. Table top shapes are oval, circular and square.</td>
<td>Frame: M1&lt;br&gt;Materials: Linoleum top: L8&lt;br&gt;Veneer top: H01&lt;br&gt;Sideboard body: L3&lt;br&gt;Base: L5</td>
</tr>
<tr>
<td>Network (02820-27)</td>
<td>Single or group table with four-sided top frame of half-oval tubular steel with screwed-on, round, tubular steel legs, with functional gap between table top and frame to accept accessories and adapters. Optional with 2 or 4 castors.</td>
<td>Frame: M2&lt;br&gt;Materials: Metal frame: M000&lt;br&gt;Wood frame: H010&lt;br&gt;Bases: L031</td>
</tr>
<tr>
<td>Quadra (20203-28)</td>
<td>Single or group table with rectangular legs and four-sided top frame of solid beechwood. Table top of melamine-resin, laminated LIGNOpal chipboard with glued-on (RU) plastic or (RU) beech edge, each with square corners.</td>
<td>Frame: H010&lt;br&gt;Materials: LIGNOpal top: L5&lt;br&gt;Base: L5&lt;br&gt;Wood frame: BU&lt;br&gt;Sides: L5</td>
</tr>
<tr>
<td>Shift+Transfer (45291-94, 45300-07)</td>
<td>Mobile shelving elements constructed of glued linear and curved (50°) beech. Steel cross-member with 4 or 5 castors, 2 of which are lockable. Available in single and double sided. With magnets (optional) on the outer sides for docking further cabinet elements. Curved landscape seating and cabinet elements can be combined linearly to create circular and serpentine landscapes.</td>
<td>Height: 37&quot;, 43 3/8&quot;&lt;br&gt;Materials: LIGNOpal top: L4&lt;br&gt;Framing: M1&lt;br&gt;Adhesives: BU&lt;br&gt;Glue: L031</td>
</tr>
<tr>
<td>Series H00 (44155-52, 44335-52)</td>
<td>Series H00 cabinets are made from melamine-resin-coated chipboard with glued-on plastic or beech edge. Cabinets are available in 6 widths, 6 heights and 2 depths. Height: 37&quot;, 43 3/8&quot;&lt;br&gt;Materials: LIGNOpal front, body: L3&lt;br&gt;Veneer front: F1&lt;br&gt;Base: L5</td>
<td></td>
</tr>
<tr>
<td>Shift+Transfer (45291-94, 45300-07)</td>
<td>Mobile shelving elements constructed of glued linear and curved (50°) beech. Steel cross-member with 4 or 5 castors, 2 of which are lockable. Available in single and double sided. With magnets (optional) on the outer sides for docking further cabinet elements. Curved landscape seating and cabinet elements can be combined linearly to create circular and serpentine landscapes.</td>
<td>Height: 37&quot;, 43 3/8&quot;&lt;br&gt;Materials: LIGNOpal top: L4&lt;br&gt;Framing: M1&lt;br&gt;Adhesives: BU&lt;br&gt;Glue: L031</td>
</tr>
</tbody>
</table>

### Shelvings

<table>
<thead>
<tr>
<th>Shelving Name</th>
<th>Description</th>
<th>Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile800 (46140-44, 48160-64)</td>
<td>Cupboard with shelf compartment consisting of glued boards with square legs or corner posts of solid wood with a beech veneer coating. Partially with glued center walls for dividing the boxes with grid holes (1&quot;) for shelf inserts.</td>
<td>Height: 67&quot;, 81 1/2&quot;&lt;br&gt;Materials: Wood frame: H010&lt;br&gt;Body and Base: L5</td>
</tr>
<tr>
<td>LibreWood (04350-35, 04140-43, 04351, 53, 58, 58)</td>
<td>Shelf system consists of single and double-sided basic and add-on shelves, special add-on shelves for staggered rows, corner shelves and additional parts to be built-in. Constructed of solid, glued, beechwood frames with fixed top and bottom shelves and freely positionable intermediate shelves. The sides have floor levelling screws and rows of holes spacing for the adjustable shelves.</td>
<td>Height: 73&quot;, 81 1/2&quot;&lt;br&gt;Materials: Wood frame: H010&lt;br&gt;Bases: L031</td>
</tr>
<tr>
<td>LibreSteel (08101-10)</td>
<td>Rack system consists of single and double-sided basic and add-on racks as well as additional parts to be built-in. Constructed of L- or T-shaped stands of powder-coated rectangular steel tube with rows of holes for shelves as well as levelling screws. All racks have adjustable shelves and a special bottom shelf which is fixed.</td>
<td>Height: 79 3/4&quot;&lt;br&gt;Materials: Metal frame: M000&lt;br&gt;Framing: BU&lt;br&gt;Glue: L031&lt;br&gt;Adhesives: BU&lt;br&gt;Glue: L031</td>
</tr>
</tbody>
</table>

### Footnotes

Aluminum foot: M159, M165
Aluminum frame: M100
Acoustic surface: L3
Writing surface: E020

Materials:
48 7/8", 63 3/8", 78 3/8"


For a complete list of product offerings by VS visit www.vs-network.com

Table surfaces: Group E

Series 2000-Type P (05500-26, 05549-53)
Functional partition system consisting of 2 or 3 flexibly-jointed, mobile, free-standing screens. Frame construction with an all-round aluminium profile section and a filler element. Add-on elements are connected by a flexible joint and can be easily folded together. Filler element 1. Melamine-resin-coated, LIGNOpal chipboard. 2. Magnetically adherent enamel-coated, LIGNOpal chipboard (at level 62 or 76”). 3. From a lightweight top with fabric covering. 4. Melamine-resin-coated, acoustic panel with sloting. 5. Double-section panel.

Screen height: 48 7/8", 63 3/8”

Materials:
Writing surface: E020
Fabric cover: S15,46,48,52,53
Acoustic surface: L3
Aluminum frame: M100
Aluminum foot: M159, M165

Series 2000-Type T (05500-07)
Counter system consisting of a screen element with a counter attachment. Connection to NetWork tables all round or to Series 901 tables longitudinally.

Screen height: 48 7/8", 63 3/8”

Materials:
Counter Top: L3, L8, F1
Fabric cover: S15,46,48,52,53
Acoustic surface: L3
Aluminum frame: M100
Aluminum foot: M159, M165
### Top Surfaces: Group L 3 4 5
- 017 astral silver
- 018 anthracite
- 019 plain black
- 027 beech
- 028 maple
- 029 walnut
- 035 andes grey
- 037 aged beech
- 0375 orange
- 038 white
- 039 plain black
- 040 oak
- 044 white
- 045 medium grey
- 046 light blue
- 048 light green
- 049 warm white
- 049 terra grey

### Linoleum: Group L 8
- 052 red
- 054 ivory
- 057 dark grey
- 058 black
- 059 blue
- 281 aged beech
- 183 red 917 black 290 black 970 orange 278 anthracite
- 284 anthracite 266 anthracite 284 anthracite 303 black 309 black 964 anthracite
- 184 red-brown 918 blue 291 anthracite 971 green 279 blue 267 brown 285 black blue 304 grey brown 310 anthracite 965 grey
- 185 light brown 921 variegated grey 292 warm grey 972 red 280 light blue 268 warm grey 286 grey blue 305 dark blue 311 grey brown 966 dark blue
- 186 green-yellow 922 dark red 293 light grey 973 bordeaux 281 green 269 light grey 287 light blue 306 violet 312 blue 967 blue
- 187 green 294 grey 974 sand 282 beige 270 grey 288 red 307 red 313 red 968 brown
- 188 blue 295 blue 296 dark green 297 light green 298 bordeaux 299 red 300 light red 301 orange 277 rust red 302 red
- 198 grey 975 grey-green 283 light grey 271 blue 289 beige 308 light green 969 light green 977 dark blue 272 turquoise 978 brown-grey 273 green 274 yellow green 275 grey green 276 red 277 rust red 303 black 304 black 305 black 306 black 307 black

### Fabrics: (Sampling)*

#### S16
- S16 red
- S17 black
- S10 orange
- S11 black
- S12 red
- S13 grey
- S14 sand
- S15 grey green
- S16 light grey
- S17 dark blue
- S18 grey
- S19 blue

#### S26
- S26 red
- S27 black
- S20 orange
- S21 black
- S22 red
- S23 grey
- S24 sand
- S25 grey green
- S26 light grey
- S27 dark blue
- S28 grey
- S29 blue

#### S41
- S41 red
- S42 black
- S43 orange
- S44 black
- S45 grey
- S46 brown

#### S45
- S46 black
- S47 anthracite
- S48 anthracite
- S49 black
- S50 black
- S51 black
- S52 black
- S53 black
- S54 black
- S55 black
- S56 black
- S57 black
- S58 black
- S59 black
- S60 black
- S61 black
- S62 black
- S63 black
- S64 black
- S65 black

*For additional fabrics visit www.vs-network.com
REFERENCES
DEERFIELD | South Carolina

Architect: Jumper Carter Sease | Photos: © Firewater Photography
BARROWS | Georgia

Architect: SP Design Group | Photos: © Sean Busher