Versa allows you the flexibility to reconfigure one face of your fixture into sections of multiple-widths while keeping the opposite side unchanged. This flexibility opens up several different merchandising options. Versa configurations are also available on End Caps, allowing you to create promotional wing panels.

**Product Details:**

**HIGHLIGHTS**

- Converts existing sections into multiple width sections
- Works with standard or heavy duty systems
- Accepts most standard Lozier Shelves and Accessories
- Order Heavy Duty Versa when existing section is Heavy Duty
- Versa Half Splicer ordered separately as needed to splice Hardboard Backs
- Backs must be ordered separately
- Regular and Heavy Duty Versa supports standard load capacity of a 48"W system - 12,000 in-lbs

**INCLUDES**

- Versa Uprite
- Versa Spanners
- Versa Top Rail
- Half Splicer Rail (where applicable)
- Versa Bottom Spanner
- Bottom Rail Support
VERSA SYSTEM CONFIGURATIONS

- Available 36"H to 96"H
- If using Versa Slotwall, can use on Versa side only. Slotwall is not compatible on backside of Versa Section
- Order Versa Half Splicer for Hardboard Backs on Sections 78"H and taller
- See STD Hardboard Backs for ordering information
- See Versa Slotwall VBE Backs for ordering information

VERSA SYSTEM 4' CONFIGURATIONS
**Product Options and Numbers**

Example Part #: **VS  4  54  3  H  H  PLT  PTD**
**PLT  PLT**

**Versa System:** **VS, VSH**

**Section Width:** 3', 4'

**Section Height:** 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", 96"

**Quantity of Versa Sections:** 2, 3, 4

**Spanner Style:** **H, S**

**Opposite Back Style:** **H**, Omit if other

**Uprite Standard Finish:** **PLT**, Optional Catalog Colors

**Spanner Standard Finish:** **PTD**

**Side A Rail Standard Finish:** **PLT**, Optional Catalog Colors

**Side B Rail Standard Finish:** **PLT**, Optional Catalog Colors

*Side B Rail Finish only required for sections 78"H or taller and with Hardboard selected on the opposite side.*
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VS</td>
<td>Versa System to fit Standard Duty</td>
</tr>
<tr>
<td>VSH</td>
<td>Versa System to fit Heavy Duty</td>
</tr>
<tr>
<td>H</td>
<td>Hardboard</td>
</tr>
<tr>
<td>S</td>
<td>Slotwall</td>
</tr>
<tr>
<td>PLT</td>
<td>Platinum</td>
</tr>
<tr>
<td>PTD</td>
<td>Painted Random</td>
</tr>
</tbody>
</table>