NESTER
Series

When you experience the advantages of a flip-top table in providing easy, compact storage, you will be doing flips of your own. The X-base nester is specifically built with nesting in mind. The base prongs are bent in a way to allow them to roll under the next base, giving you the tightest nesting dimension possible. The dual leg version allows tables to flip for easy push away storage. Super-size the order for larger tables by making it a Double Column version.
Nester Series
Single Column X-Base

ITEM INFORMATION

<table>
<thead>
<tr>
<th>Item #</th>
<th>Base Spread</th>
<th>Max. Table Size (Round)</th>
<th>Max. Table Size (Square)</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>317N3018LC</td>
<td>18” x 18”</td>
<td>24”</td>
<td>20” x 20”</td>
<td>$393</td>
</tr>
<tr>
<td>317N3022LC</td>
<td>22” x 22”</td>
<td>30”</td>
<td>26” x 26”</td>
<td>$406</td>
</tr>
<tr>
<td>317N30226LC</td>
<td>22” x 26”</td>
<td>N/A</td>
<td>26” x 32”</td>
<td>$411</td>
</tr>
<tr>
<td>317N3026LC</td>
<td>26” x 26”</td>
<td>34”</td>
<td>30” x 30”</td>
<td>$422</td>
</tr>
</tbody>
</table>

Note: Tops are not included in the Nesting Kit.

Nester Series X-Base Kit™ Includes:
• Genu-Fold Mechanism, Column, X-Base, Casters.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Height</td>
<td>27¾” (with levelers and without table top)</td>
</tr>
<tr>
<td>Column</td>
<td>3” diameter x 14 ga. round steel tube</td>
</tr>
<tr>
<td>Main Bar/ Feet:</td>
<td>½” thick steel</td>
</tr>
<tr>
<td>Mounting Plate</td>
<td>Genu-Fold3™</td>
</tr>
<tr>
<td>Locking Caster</td>
<td>4 – 3” dia. with ¾” - 18” stem</td>
</tr>
<tr>
<td>Shipped</td>
<td>All components included for nesting mechanism Knocked down or assembled</td>
</tr>
</tbody>
</table>

AVAILABLE OPTIONS

- Wire Management Cover +$23
- Numa-Lift™ +$266
- Deduct Locking Casters (4) - $68
- Custom Height (Less Than 27¾) +$27
- Custom Height (Greater Than 27¾) +$48

Find intended use warranty information Online at www.ValleyDesign.biz/Warranty
Nester Series
Dual Leg Nester Mechanism

ITEM INFORMATION

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>NS-(table width x table length)</td>
<td>Single latch application</td>
<td>$314</td>
</tr>
</tbody>
</table>

Note: Table bases and tops are not included in the Nesting Kit.

ADDITIONAL INFORMATION

- Add NS prefix to bases when ordering to designate 5” x 5” x ¼” mounting plate (Ex. NS1012026)
- Recommended to use next larger size base when using cantilevered bases.
- Valley Design must supply the router pattern to ensure proper installation of the Nester Series.
- Cannot be used in conjunction with Genu-Fold3™ mechanisms.
- Standard: Black
- Call for pricing on custom size tops.

NESTING DIMENSIONS

(Top view of nested tables.)

- Storage Depth
  = Mainbar length
  + (# of tables -1) x 7.25”
- Storage Width
  = Table width
  + (# of tables -1) x 2.25”
- Maximum Storage Width
  = Table width + 6.75”
  (table 5 aligns with table 1)

Shown above is the Dual Leg Nester Mechanism on a 101 base, with double latch application.
Qty 1 NS-36x48-2P | Qty 2 NS101-26PALC

Note: Table bases and tops are not included in the Nesting Kit.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Mounting Plate</th>
<th>5” x 5” x ¼” steel plates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nester Extrusion</td>
<td>5¼” wide by full length of extrusion. Extrusion lengths 36”, 48”, 60”, 72”</td>
</tr>
<tr>
<td>Top Size</td>
<td>Available for tops with a width of 18”, 24”, 30”, or 36”. Minimum top thickness of 1¼”</td>
</tr>
<tr>
<td>Assemblies</td>
<td>One or two latch assemblies used to latch table in set up position. Latches require recessed pocket in table top. Contact Valley Design for router pattern.</td>
</tr>
<tr>
<td>Shipped</td>
<td>All components included for nesting mechanism Knocked down or assembled</td>
</tr>
</tbody>
</table>

AVAILABLE OPTIONS

- Double Latch Application  +$80
- Nester Modesty Panel Hinge  +$68

Find intended use warranty information Online at www.ValleyDesign.biz/Warranty

133 South Highway 52, Fountain, MN 55935 | ValleyDesign.biz | 507.268.4221
**Nester Series**

**Double Column Nester Mechanism**

**ITEM INFORMATION**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSD-</td>
<td>Double column nester mechanism</td>
<td>$506</td>
</tr>
</tbody>
</table>

Note: Table bases and tops are not included in the Nesting Kit.

**ADDITIONAL INFORMATION**

- Add NSD prefix to bases when ordering to designate 5” x 5” x ¼” mounting plate (Ex. NS1012026.2)
- Recommended to use next larger size base when using cantilevered bases.
- Valley Design must supply the router pattern to ensure proper installation of the Nester Series.
- Cannot be used in conjunction with Genu-Fold3™ mechanisms.
- Standard: Black
- Call for pricing on custom size tops.

**NESTING DIMENSIONS**

(Top view of nested tables.)

- Storage Depth = Mainbar length + (# of tables -1) x 13.25”
- Storage Width = Table width + (# of tables -1) x 2.25”
- Maximum Storage Width = Table width + 6.75” (table 5 aligns with table 1)

Shown above is the Double Column Nester Mechanism on double column Arch bases.

Qty 1 NSD-60RD-30  | Qty 2 NSD401-32PALC

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Mounting Plate</th>
<th>5” x 11” x ¼” steel plates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nester Extrusion</td>
<td>Two 5½” wide aluminum extrusions support tops and bases. Extrusion lengths: 36”, 48”, 60”, 72”</td>
</tr>
<tr>
<td>Top Size</td>
<td>Available for a 60” diameter, 48” square, 48”x 60” and 48” x 72”. Minimum top thickness of 1¼”</td>
</tr>
<tr>
<td>Assemblies</td>
<td>Two latch assemblies used to latch table in set up positions. Lever arm used to support top in flipped position. Latches and lever arm require recessed pocket in table top. Contact Valley Design for router pattern.</td>
</tr>
<tr>
<td>Shipped</td>
<td>All components included for nesting mechanism Knocked down or assembled</td>
</tr>
</tbody>
</table>

**AVAILABLE OPTIONS**

- Nester Modesty Panel Hinge  +$68

Find intended use warranty information Online at www.ValleyDesign.biz/Warranty
**Nester Series**

**Dual Leg Hand Crank**

**ITEM INFORMATION**

<table>
<thead>
<tr>
<th>Item#</th>
<th>Foot Span</th>
<th>Recommended Max. Table Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSCS270QE18P</td>
<td>18&quot;</td>
<td>24&quot; x 72&quot;</td>
<td>$928</td>
</tr>
<tr>
<td>NSCS270QE22P</td>
<td>22&quot;</td>
<td>30&quot; x 72&quot;</td>
<td>$938</td>
</tr>
<tr>
<td>NSCS270QE26P</td>
<td>26&quot;</td>
<td>36&quot; x 72&quot;</td>
<td>$947</td>
</tr>
</tbody>
</table>

**Nesting Dimensions**

(Shown in Stored Position.)

- **Storage Depth**
  - Mainbar length
  - + (# of tables -1) x 7.25"

- **Storage Width**
  - Table width
  - + (# of tables -1) x 2.25"

- **Maximum Storage Width**
  - Table width + 6.75"
  (table 5 aligns with table 1)

**REMovable HANDLE FEATURE**

Removable Handle Shown in Stored Position.

Removable Handle Shown in Use.

**SPECIFICATIONS**

- **Base Height Adjustment Range**
  - 26¾”-46½” (with levelers and without table top)

- **Column, Upper Inner**
  - 63 x 63 x 2mm square tubular steel

- **Column, Lower Outer**
  - 70 x 70 x 2mm square tubular steel

- **Main Bar/Foot**
  - 3”x 3½” machined steel bar

- **Leveler**
  - ⅝”-18” x ½” long threaded stem with black nylon end

- **Mounting Plate**
  - 5” x 5”, ¼” steel plate

- **Assembly Method**
  - Set of four (4) 8mm bolts both at the top and bottom of each column

- **Shipped**
  - All components included for one table
  - Not assembled

**AVAILABLE OPTIONS**

- Casters (will increase height) +$48
- CT Option +$28

**Please contact Customer Service for assistance before placing your orders.**

The pneumatic and electric height adjustable options require a higher level of product understanding, installation and product knowledge. Caution should be taken at all times when assembling adjustable height products. There are warning labels and tags on items that require close attention. Please follow all assembly instructions and warnings when unpacking and assembling adjustable height productions. Mis-use or improper handling of product will result in voiding of Valley Design warranty and possible injury to assembler/end-user. Valley Design does not hold responsibility for any damage to product due to mis-use, lack of attention to instructions.

Find intended use warranty information Online at www.ValleyDesign.biz/Warranty