



index

|   |       |
|---|-------|
| <b>Index:</b>                           | pg 2  |
| our mission: OMG Design                 |       |
| <b>Chairs</b>                           |       |
| operaVerde/ecoEden                      | pg 3  |
| kumo/equilibrium                        | pg 4  |
| greenbelt                               | pg 5  |
| nue                                     | pg 6  |
| atmos/atmos rocker                      | pg 7  |
| <b>Benches</b>                          |       |
| Zinnia/Stewardship/hanging garden       | pg 8  |
| <b>Webbing Specification Guide</b>      | pg 9  |
| specifying seat belt webbing            |       |
| supply of Belt colors                   |       |
| custom belt colors                      |       |
| Multi-color belts on chairs             |       |
| Faq's on seat belt webbing              |       |
| firecode                                |       |
| durability                              |       |
| <b>Standard Finishes</b>                | pg 9  |
| Custom finishes                         |       |
| Custom Artwork cut outs                 |       |
| Understanding Product number codes      |       |
| <b>Information about Tables</b>         | pg 10 |
| Nitrogen                                | pg 11 |
| Lithium/Nimbus                          | pg 12 |
| Baobab                                  | pg 13 |
| Cornicopia/Phoenix                      | pg 14 |
| Carbon Cycle/Oxygen Cycle               | pg 15 |
| <b>General Information and Warranty</b> | pg 16 |
| Terms of sale                           |       |
| Ordering                                |       |
| Shipping                                |       |
| Warranty                                |       |

our mission: OMG design

OBVIOUSLY MANIFESTING GREEN

Furniture design has *always* been a *visual* reflection of the ideals and values of its time. This has been true since before the industrial revolution. If you think about it, there is not much in the way green design today, it's just green ingredients. Now if the green ingredients are *obvious* and a *visual* part of the design, than that's green design! To this end, the DANKO mission is to make furniture that is *obviously* green. In fact, each of our products is a *visual* reflection of our ideals and values. We think our designs should be part of everyone's values.

Listed below are 7 design attributes that can be seen as *visual* qualities.

1. Obviously Manifest Green materials and technologies
2. dematerialize the object
3. romance, intrigue, enchantment
4. interpret traditional styles to OMG design
5. employ the most environmentally benign materials
6. be designed so materials can be easily recycled and not downcycled
7. have small carbon footprint

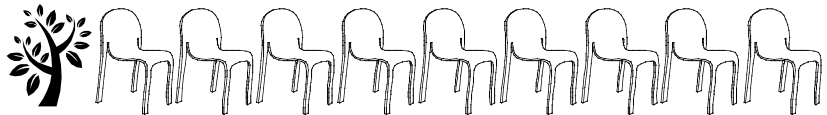
WHY DANKO DESIGNS OBVIOUSLY MANIFEST GREEN

Insight to why ply-bent furniture is OMG

1. Ply-bending yields 8-10 times more high value wood from a log than solid wood manufacturing.



amount of wood to yield a single solid wood chair



same amount of wood yields 9 ply-bent chairs

2. The energy used to convert wood from a raw material to a finished product is minuscule when compared to any other industrial material.
3. Wood is one of the few industrial materials that adds oxygen to the biosphere in its lifecycle
4. Currently, in the United States, hardwood forests grow 82% more volume every year than is harvested, lost to fire, wind, insects and disease.
5. Wood possesses a unique natural warmth and richness not found with man made materials
6. Ply-bent furniture has greater potential to outlast solid wood furniture.

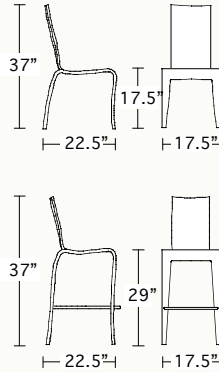
more OMG attributes of Danko furniture

7. re-purposing post industrial seat belts: while it may be obvious to most people that our belted chairs are seat belts, it may not be obvious that they are overruns/remnants seeking another purpose. Further, webbing chairs with seat belts is a far superior alternative for the environmentally problematic use of urethane foam/fabric for seat suspension. Now that you know why webbed seats are OMG, you will be able to tell the difference between what is really green and what claims to be green.
8. The Nue chair seat and back rest (see page 6) is made from Hollow Core (HC) polypropylene panels. This plastic is #5 on the recycle chart. It is lightweight, very strong, uses minimal resources, and the infrastructure to recycle is already in place. HC panels are manufactured by either extruding or rolling layers of plastic film. These panels were originally developed by and for automobile companies to close the resource loop in their material handling. They were designed for reusable/recyclable packaging. Though attractive and inexpensive, this material has previously been considered an industrial material. Little consideration has been given to home, office, institutional or exhibit use. However, recent experimentation with this material by Peter Danko has proved it to be a perfect and far better environmental substitute for many panel applications now requiring plywood, Medium Density Fiberwood (MDF), or chipboard.

operaVerde chair

Though modernist as an industrial conception, the lines of operaVerde are the antithesis: lyrical and soft, warm and inviting. The entire construction is a single bent-ply sheet of American Ash wood and comes from an FSC certified forest sourced near our factory. Behind operaVerde's lightweight look is a sturdy chair suitable for demanding commercial applications. Adhesives and finishes are non-toxic and water based. See backrest options on right. Please specify desired version. We also do custom backrest cut outs. Send artwork in a Cad format for quotation. Upholstered seat is optional. Optional bookmatched face veneers available. Specify walnut, cherry or Ash,

OMG characteristics: ply-bent, dematerialized, and a low carbon footprint. It is styled to reveal the enchanting possibilities of an eco-modern lifestyle.



back styles (side chairs only):  
replace "X" in model number with a  
back style letter

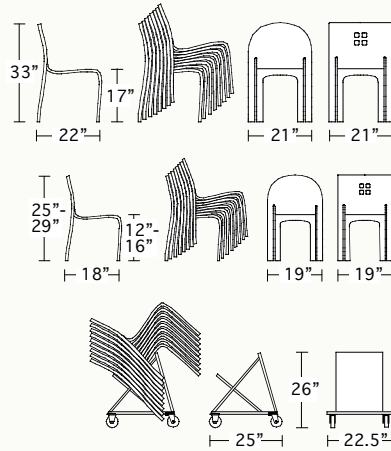
There is a \$15 packaging charge per chair  
for shipments not large enough to qualify for  
blanket wrap shipping.

|                         | model #           | price      | weight | COM required        |  |
|-------------------------|-------------------|------------|--------|---------------------|--|
| side chair wood seat    | C-OV002-WS-X      | \$484      | 14 LBS | N/A                 |  |
| uph. seat               | C-OV002-UP-X      | \$554      | 15 LBS | 22" SQ              |  |
| bookmatched face veneer |                   | add \$330. |        |                     |  |
| bar stool wood seat     | C-OV004-WS-X      | \$689      | 20 LBS | N/A                 |  |
| uph. seat               | C-OV004-UP-X      | \$769      | 21 LBS | 22" SQ              |  |
| bookmatched face veneer | C-OVBMV-X-X       | add \$390. |        |                     |  |
| a                       | straight standard |            | b      | tapered-in standard |  |
| c                       | flared standard   |            | d      | slat                |  |
|                         |                   |            |        | add \$60 list       |  |

ecoEden chair

The EcoEden chair was chosen by MOMA for their design collection in 1986. The seat and backrest are contoured for comfort, though an optional upholstered seat is available. The entire chair is molded from a single ply-bent blanket, an unusual method of construction insuring a sturdy long lasting, lightweight product. Because of its unique construction, this design can be styled options beyond the flat top and round backs. The Wood is FSC American Ash. Adhesives and finishes are non-toxic and water based. Standard range of wood and color finishes are available.

OMG characteristics: ply-bent, dematerialized, and a low carbon footprint. It is styled to reveal the enchanting possibilities of an eco-modern lifestyle.



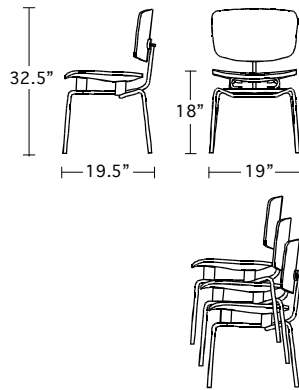
There is a \$15 packaging charge per chair  
for shipments not large enough to qualify for  
blanket wrap shipping.

|   | model #          | price         | weight       | COM required                  |
|---|------------------|---------------|--------------|-------------------------------|
| wood seat   | C-EE001-WS-X     | \$479         | 15 LBS       | N/A                           |
| uph. seat   | C-EE001-UP-X     | \$534         | 16 LBS       | 22" SQ                        |
| child's chair wood seat                             | C-EE001-CVWS-R-X | \$355         | 13 LBS       | N/A                           |
| dolly   | C-EE-DOL         | \$585         | 23 LBS       | N/A                           |
| Designate top style by noting R, F, or W in model # |                  |               |              |                               |
|   |                  |               |              |                               |
|   |                  | Round top (R) | Flat top (F) | Wavy top (W)<br>add \$60 list |

Price for ganging device is \$22.00 list per chair  
in PO use code C-EE-Ganging as separate line item  
Specify (XX) 12"-16" seat height for child's chair

## NoCo2chair

The NoCo2 chair has astonishing ergonomic properties derived from die cut automobile tires. The seat and back float to accommodate user movement. This design by Peter Danko teaches recycling can be fun and more than just "social responsibility". It also demonstrates that through creative engineering, unprocessed waste materials can be made to perform duties considered exclusive to engineering with virgin materials. Seat is molded Ash veneer. Frame is steel tubing with a silver powder coat finish. Custom colors are available, please inquire for minimum quantities and pricing. Stacks to 6 high.



*There is a \$15 packaging charge per chair for shipments not large enough to qualify for blanket wrap shipping.*

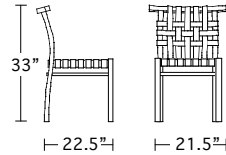
*OMG characteristics:* ply-bent, recycles automobile tires. Has an eco-centric sensibility.

| model # | price | weight | COM required |
|---------|-------|--------|--------------|
|---------|-------|--------|--------------|

|                           |            |       |          |         |
|---------------------------|------------|-------|----------|---------|
| <u>silver powder coat</u> |            |       |          |         |
| White Ash                 | C-NO005-BS | \$569 | 15.8 LBS | N/A     |
| American Walnut           | C-NO005-BS | \$575 | 15.8 LBS | N/A     |
| Mahogany                  | C-NO005-BS | \$580 | 15.8 LBS | N/A     |
| Macassar Ebony            | C-NO005-BS | \$612 | 15.8 LBS | N/A     |
| w/ up. seat add           | C-NO005-UP | \$100 | 16 LBS   | 22" sq. |

## kumo chair

Kumo is Japanese for cloud, a fitting description for this airy Asian design. This comfortable chair recycles belting from a post industrial source, providing a seat suspension alternative for environmentally problematic urethane foam. Belting is fade resistant, very strong and long lasting. Wood is European beech and sustainably sourced from either PEFC or FSC certified forests; adhesives and finishes are non-toxic and water based. Suitable for residential and appropriate contract applications.



*There is a \$15 packaging charge per chair for shipments not large enough to qualify for blanket wrap shipping.*

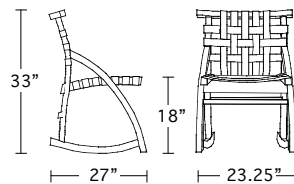
*OMG characteristics:* post-industrial belting, ply-bent and dematerialized.

| model # | price | weight | COM required |
|---------|-------|--------|--------------|
|---------|-------|--------|--------------|

|            |            |       |          |     |
|------------|------------|-------|----------|-----|
| side chair | C-KU002-BS | \$699 | 11.5 LBS | N/A |
|------------|------------|-------|----------|-----|

## equilibriumrocker

Blending Asian design with Arts & Craft styling, this chair is a refined alternative to the awkward two and three position chairs. Perfect for library and study areas, and elegant and fun enough for casual dining. Equilibrium performs dual functions, stable for entering, exiting and tasking, plus rocking back to relax. The belting is primarily surplus automotive seat belt material; it is easy to clean and fade resistant. Wood is American Ash and sustainably sourced; adhesives and finishes are water bourn.



*There is a \$15 packaging charge per chair for shipments not large enough to qualify for blanket wrap shipping.*

*OMG characteristics:* post-industrial belting, ply-bent, dematerialized and low carbon footprint.

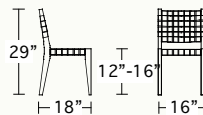
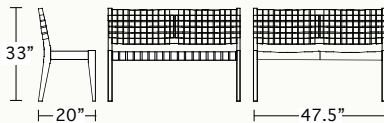
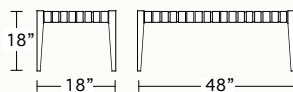
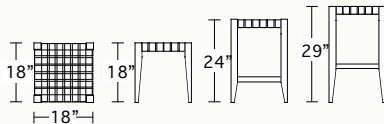
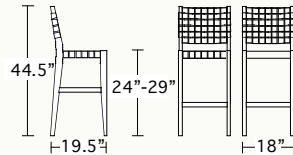
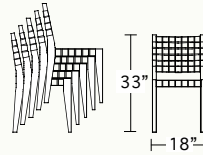
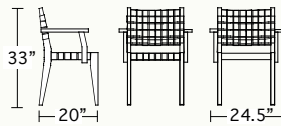
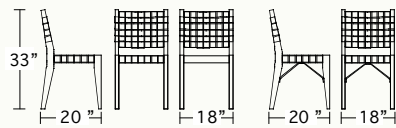
| model # | price | weight | COM required |
|---------|-------|--------|--------------|
|---------|-------|--------|--------------|

|        |            |       |          |     |
|--------|------------|-------|----------|-----|
| rocker | C-EQ005-BS | \$588 | 17.5 LBS | N/A |
|--------|------------|-------|----------|-----|

greenbeltchair

This group moves classic modern styling closer into the realm of sustainable design. The basket woven belts will last many years and are visually stunning because the belt fibres create a moiré effect. The belting is not only comfortable and a recycled material, it is an alternative for the environmentally problematic urethane foam seat suspension. Many beautiful colors are available, including some that are translucent and metallic. Wood is European Beech, sustainably sourced from PEFC certified forests; adhesives and finishes are non-toxic and water based. The side chair is available with an optional angle brace for heavy duty commercial applications. Suitable for all residential and contract applications.

*OMG characteristics:* post-industrial belting and low carbon footprint



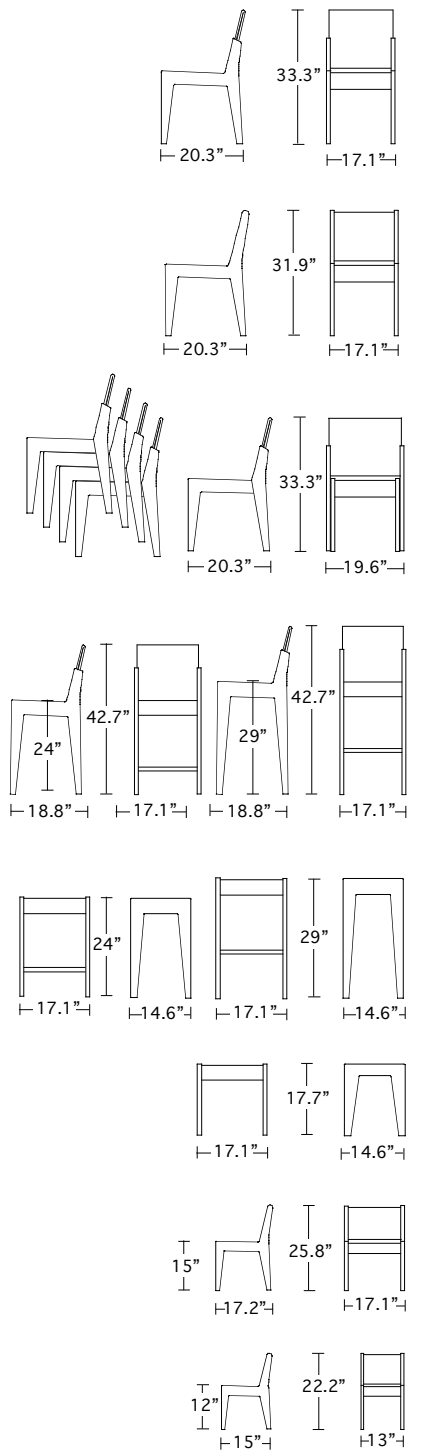
*There is a \$15 packaging charge per chair for shipments not large enough to qualify for blanket wrap shipping.*

|                        | model #        | price  | weight | COM required |
|------------------------|----------------|--------|--------|--------------|
| side chair             | C-GB002-BS     | \$532  | 14 LBS | N/A          |
| wood seat              | C-GB002-WS     | \$616  | 20 LBS | N/A          |
| uph. seat              | C-GB002-UP     | \$577  | 20 LBS | .75 YD       |
| add brackets           | add (a) suffix | \$72   | 1 LB   | N/A          |
| arm chair              | C-GB003-BS     | \$654  | 17 LBS | N/A          |
| wood seat              | C-GB003-WS     | \$743  | 23 LBS | N/A          |
| uph. seat              | C-GB003-UP     | \$662  | 23 LBS | .75 YD       |
| stack chair            | C-GB001-BS     | \$536  | 15 LBS | N/A          |
| bar chairs             |                |        |        |              |
| bar chair              | C-GB004-BS     | \$798  | 18 LBS | N/A          |
| wood seat              | C-GB004-WS     | \$879  | 24 LBS | N/A          |
| uph. seat              | C-GB004-UP     | \$838  | 24 LBS | .75 YD       |
| bar armchairs          |                |        |        |              |
| bar armchair           | C-GB034-BS     | \$960  | 23 LBS | N/A          |
| wood seat              | C-GB034-WS     | \$1080 | 29 LBS | N/A          |
| uph. seat              | C-GB034-UP     | \$999  | 30 LBS | .75 YD       |
| stool 18"              | C-GB006-BS     | \$475  | 14 LBS | N/A          |
| bar stool 24"/29"      | C-GB046-BS-XX  | \$519  | 14 LBS | N/A          |
| backless bench         | B-GB007-BS-NB  | \$845  | 24 LBS | N/A          |
| custom sizes available |                |        |        |              |
| 2 seater               | B-GB007-BS     | \$1264 | 30 LBS | N/A          |
| 2 seater wood seat     | B-GB007-WS     | \$1363 | 35 LBS | N/A          |
| child's chair          |                |        |        |              |
| side chair             | C-GB0C2-CBS    | \$399  | 12 LBS | N/A          |

nuechair

These designs have a delicate origami like simplicity with a mid-century modern appeal. Though the chair weighs an ethereal 9.2 lbs. it passes the BIFMA 300 lb. proof drop test without damage. The group is designed to have a low carbon footprint, optimize resources without loss of strength and rapidly disassemble for part replacement and/or separation for recycling. The wood sides of the chair are FSC birch plywood, and seat/back options are white or translucent natural polypropylene. Seats/Backs and can be fitted with removable, Velcro fitted fabric covers. Coverings are COM. The fitted covers are backed with a 1/8" felt lining made from 80% post consumer material. Finishes are low VOC and available in a range woods and colors.

*OMG characteristics:* low carbon footprint, highly dematerialized, wood-ply construction, and its components can be easily separated for recycling. Clearly embodies an eco-modern sensibility. Information on why this plastic is so green can be found on page 2, #7 under the heading: WHY DANKO DESIGNS OBVIOUSLY MANIFEST GREEN



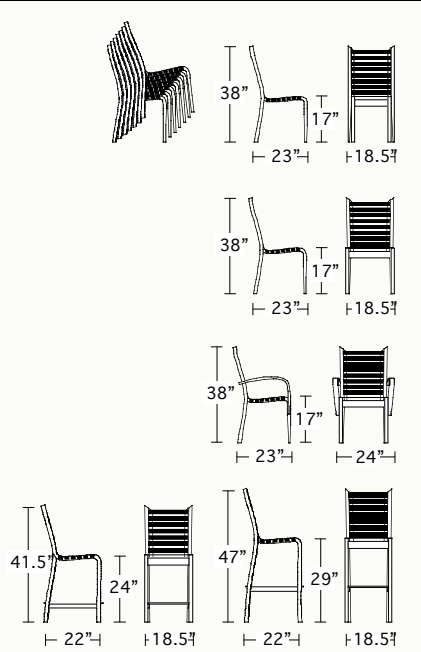
*There is a \$15 packaging charge per chair for shipments not large enough to qualify for blanket wrap shipping.*

|                                  | model #                    | price          | weight             | COM required |
|----------------------------------|----------------------------|----------------|--------------------|--------------|
| side chair                       |                            |                |                    |              |
| white plastic                    | C-NU002-W                  | \$349          | 9.2 LBS            | N/A          |
| translucent plastic              | C-NU002-T                  | \$349          | 9.2 LBS            | N/A          |
| uph. cover add (for seat & back) | C-NU002-UP                 | \$167          | 1 LB               | 1.5          |
| chair with wood covering edges   |                            |                |                    |              |
| white plastic                    | C-NU202-W                  | \$349          | 10.2 LBS           | N/A          |
| translucent plastic              | C-NU202-T                  | \$349          | 10.2 LBS           | N/A          |
| uph. cover add (for seat & back) | C-NU202-UP                 | \$167          | 1 LB               | 1.5YD        |
| stack chair                      |                            |                |                    |              |
| white plastic                    | C-NU001-W                  | \$334          | 10.6 LBS           | N/A          |
| translucent plastic              | C-NU001-T                  | \$334          | 10.6 LBS           | N/A          |
| uph. cover add (for seat & back) | C-NU001-UP                 | \$167          | 1 LBS              | 1.50 YD      |
| bar chair                        |                            |                |                    |              |
| white plastic                    | C-NU004-W                  | \$455          | 14.4 LBS           | N/A          |
| translucent plastic              | C-NU004-T                  | \$455          | 14.4 LBS           | N/A          |
| uph. cover add (for seat & back) | C-NU001-UP                 | \$167          | 1 LBS              | 1.50 YD      |
| bar stool 24"/29"                |                            |                |                    |              |
| white plastic                    | C-NU046-W                  | \$379          | 10 LBS             | N/A          |
| translucent plastic              | C-NU046-T                  | \$379          | 10 LBS             | N/A          |
| uph. cover add (for seat only)   | C-NU046-UP                 | \$84           | 1 LBS              | 75 YD        |
| stool 18"                        |                            |                |                    |              |
| white plastic                    | C-NU006-W                  | \$299          | 6.6 LBS            | N/A          |
| translucent plastic              | C-NU006-T                  | \$299          | 6.6 LBS            | N/A          |
| uph. cover add (for seat only)   | C-NU046-UP                 | \$84           | 7.2 LBS            | .75 YD       |
| child's chairs                   |                            |                |                    |              |
| side chair 15" seat height       | C-NU006-W15<br>C-NU006-T15 | \$314<br>\$314 | 6.8 LBS<br>6.8 LBS | N/A<br>N/A   |
| side chair 12" seat height       | C-NU0C2-W12<br>C-NU0C2-T12 | \$306<br>\$306 | 5 LBS<br>5 LBS     | N/A<br>N/A   |

atmoschair

Airy and sophisticated, this design takes its cue from the simple utilitarian beauty of Shaker chair design, with "ears" at the top of the back to acknowledge our natural world. Atmos chairs are the essence of OMG design. It is a comfortable way to sit while satisfying our need to conserve resources. Their construction yields just 10% waste from tree to chair. Unless otherwise specified, the webbing is sourced from surplus stocks of automotive seat belt webbing. Wood is American Ash sustainably sourced from FSC certified forests; adhesives and finishes are water based. Specify seats with simple cross strapping or basket woven. Suitable for all contract and residential applications.

*OMG characteristics:* post-industrial belting, ply-bent, dematerialized as has a low carbon footprint. It is styled to reveal the enchanting possibilities of an eco-modern lifestyle.



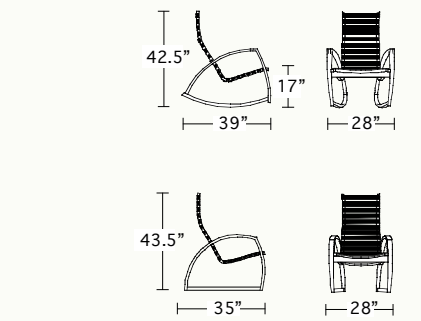
*There is a \$15 packaging charge per chair for shipments not large enough to qualify for blanket wrap shipping.*

|   | model #       | price | weight | COM required |
|---|---------------|-------|--------|--------------|
| stacker                                 | C-AT001-BS    | \$433 | 12 LBS | N/A          |
| side chair                              | C-AT002-BS    | \$449 | 13 LBS | N/A          |
| arm chair                               | C-AT003-BS    | \$553 | 15 LBS | N/A          |
| bar chairs                              | C-AT004-BS-24 | \$645 | 20 LBS | N/A          |
| bar chairs                              | C-AT004-BS-29 | \$645 | 20 LBS | N/A          |
| add separate line for basket woven seat | C-AT-bsktwve  | \$95  |        |              |

atmosrocker + atmoslounge

The Atmos rocker and Atmos lounge chairs fully represent the idea of OMG design. They push a Shaker esthetic of spare/elegant utility to an eco-modernist sensibility. The straps are post industrially sourced automotive seat belt material, the "ears" at the top of the back acknowledge our natural world, and though strong, its lightweight structure uses minimal material. The straps contribute to the structure as they maintain tension with the wood frame, actually holding it together. The contrasting splines on the arms celebrate the crafting of its structure. The extended front leg on the rocker discourages over zealous rocking for the childlike, and provides stability when entering and exiting. Unless otherwise specified, the webbing is sourced from surplus stocks of automotive seat belt webbing. Wood is American Ash sustainably sourced from FSC certified forests; adhesives and finishes are water based. Suitable for residential and appropriate contract applications.

*OMG characteristics:* post-industrial belting, ply-bent, dematerialized, and clearly a low carbon footprint. It is styled to reveal the enchanting possibilities of an eco centric style.



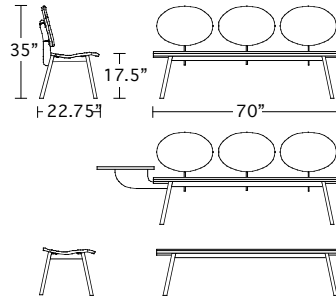
*There is a \$25 packaging charge per chair for shipments not large enough to qualify for blanket wrap shipping.*

|        | model #    | price  | weight | COM required |
|--------|------------|--------|--------|--------------|
| rocker | C-AT005-BS | \$1318 | 22 LBS | N/A          |
| lounge | C-AT008-BS | \$1249 | 21 LBS | N/A          |

**zinnia**bench

This playful bench is designed for commercial or institutional applications. Ideal for shopping malls, casinos, schools, colleges, libraries, corporate, health care, government and other institutional uses. Wood is FSC Ash plywood made with earth friendly PVA adhesives. Standard range of water borne wood finishes and colors are available. Steel frame is powder coated; options are silver and black.

OMG characteristics: ply-bent,



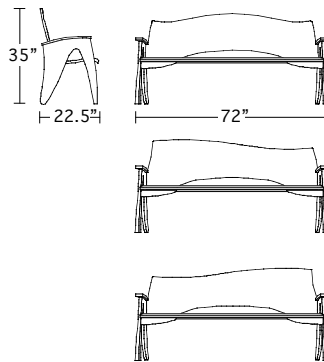
There is a \$25 packaging charge per bench for shipments not large enough to qualify for blanket wrap shipping.

|                            | model #      | price     | weight  | COM   |
|----------------------------|--------------|-----------|---------|-------|
| wood back                  | B-ZN007-WB   | \$3759    | 126 LBS | N/A   |
| wood back w/ table right   | B-ZNTR7-WB   | \$4229    | 140 LBS | N/A   |
| wood back w table left     | B-ZNTL7-WB   | \$4229    | 140 LBS | N/A   |
| wood back table both sides | B-ZNT27-WB   | \$4535    | 155 LBS | N/A   |
| uph. back add              | B-ZN007-UB   | add \$249 | 10 LBS  | 2 YDS |
| without back               | B-ZN007-BKLS | \$2579    | 87 LBS  | N/A   |

**stewardship**bench

This design challenges the conventional wisdom that molded plywood is strictly a medium for mid-century modern furniture. Styling is an interesting intersection of Art Nouveau and a new hybrid of modernism described as eco-modernism. Bench is available with backrests either high left, high right, or symmetrical. As with all Danko seating, this bench is comfortable beyond what is expected of wood seating. Wood is FSC Ash made with earth friendly PVA adhesives. Standard range of wood and color finishes are available.

OMG characteristics: low carbon footprint, dematerialized and styled to reveal the enchantment of an eco-modern lifestyle.



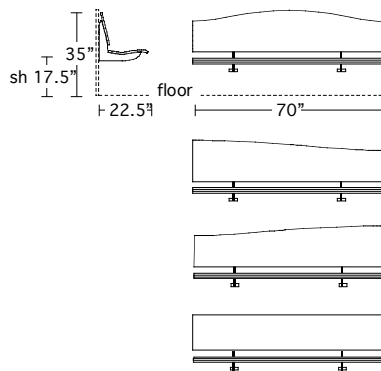
There is a \$25 packaging charge per bench for shipments not large enough to qualify for blanket wrap shipping.

|                       | model #    | price  | weight | COM |
|-----------------------|------------|--------|--------|-----|
| symmetrical bench     | B-ST007-SB | \$2990 | 84 LBS | N/A |
| high left back bench  | B-ST007-HL | \$2990 | 84 LBS | N/A |
| high right back bench | B-ST007-HR | \$2990 | 84 LBS | N/A |

**hanging garden**bench

The sleek design of these benches appear to defy gravity as they hover above a floor. They are a perfect solution for high traffic areas requiring frequent floor maintenance. These benches are as easy to hang. Installation requires a sturdy wall, often from masonry or reinforced sheet rock. Working drawings to interface with building design are available. As with all Danko seating, this bench is comfortable beyond what is expected of wood seating. Wood is FSC American Ash. Made with earth friendly PVA adhesives. Standard range of water borne wood and color finishes are available.

OMG characteristics: low carbon footprint, and can be styled to reveal the enchantment of an eco-modern lifestyle.



There is a \$25 packaging charge per bench for shipments not large enough to qualify for blanket wrap shipping.

|                       | model #    | price  | weight | COM |
|-----------------------|------------|--------|--------|-----|
| symmetrical bench     | B-HG007-SB | \$2250 | 85 LBS | N/A |
| high left back bench  | B-HG007-HL | \$2250 | 85 LBS | N/A |
| high right back bench | B-HG007-HR | \$2250 | 85 LBS | N/A |
| flat back bench       | B-HG007-FB | \$2250 | 85 LBS | N/A |

## webbing specification guide

### SEE WEBBING COLORS

View our selection of webbing colors by visiting our website at: [www.peterdanko.com](http://www.peterdanko.com)

For those interested in sustainable design, our belted products incorporate post-industrial belting material, mostly automotive/aviation seat belting. Our supply is vast, but consists of overruns or dye lots that may not match the stringent specifications of these industries. This material is available to us in many colors; however, colors may change slightly so color selection is on a per order basis. If additional chairs of the same color will be needed in the future, or if extra belts may be needed for high use/abuse installations, it may be a good idea to purchase extra webbing with the initial order.

### HOW TO SPECIFY SEAT BELT WEBBING

1. Select a belt color on Danko web site or from samples supplied by Danko reps.
2. Tell us how many chairs you will be needing and which model you will be wanting belts for.
3. We will then send you webbing samples that best match your desired color(s).
4. You choose from the supplied sample(s) and submit a small swatch along with your order.

### BELT COLORS IN MOST CONSTANT SUPPLY

Black, Nutmeg, Flame Red, Bright Orange, Camo Green, Powder Blue, Silver Grey, and Golden Tan.

\*Colored Belt Surcharge for non-stock webbing (based on availability) A minimum colored belt (other than black) surcharge of \$110 net per order applies on orders of less than 20 units. No surcharge applies on orders of 20 units or more.

### CUSTOM COLORS

Custom colors are available. For large quantity, please contact factory for quote.

### MULTI-COLOR BELTS ON A SINGLE CHAIR

Multi-color belts are up charged \$18 list each for orders under 20 chairs. This applies to either basket weaving or alternating colors on the Atmos chairs.

### FAQ'S ON SEAT BELT WEBBING MATERIAL

#### How do I clean the seat belt webbing?

Seat Belt Webbing is made of polyester and/or nylon fibers and may be cleaned using a solution of warm water and a mild, non-bleaching detergent. Dab excess moisture with a clean, dry cloth and allow to air-dry\*\*. Stubborn stains may be treated with most color-safe fabric cleaners\* or stain removers\*.

\*PLEASE NOTE: Peter Danko Design inc. cannot be responsible for discoloration or damage due to any cleaning product used on our furniture, including webbing, wood or other surfaces. Always test for color-fastness on a small inconspicuous place before using. Be sure to read instructions on any cleaning products label.

\*\*Do not force dry with excessive heat. Dry naturally, away from direct heat source.

### What if the seat belt webbing tears or breaks?

Seat belt webbing is very unlikely to tear or break. Belts are tested to a breaking strength of 6000 lbs. Additionally, the material is designed not to stretch more than 8% of its length with a 2500 lb. weight applied. These standards are applicable to a single belt whose standards are set forth by the NTSB (National Transportation Safety Board). In the event the webbing becomes cut due to vandalism, it can be replaced on-site by maintenance staff.

### Fire Code and Flammability information

Seat belts are classified as self-extinguishing. They are manufactured to standards set by the NTSB (National Transportation Safety Board), and are designed for use in automobiles and airplanes. Since there is a high potential for fire in an accident, it stands to reason flammability standards are quite stringent.

We tested our Greenbelt side chair using the ASTM E 1537 standard Test Method. This is the test required by the Boston Fire Department, (BFD IX-10), and to our knowledge the most stringent flammability test in the country. The chair passed the test without difficulty. Documentation available.

## standard finishes

Products finished in our Maxton, NC plant use state of the art water borne technology. They are durable and non-toxic. Products finished in our Roanoke, VA plant are very low VOC solvent finishes. Both have a wonderful transparency and bring out the natural tone and depth of the native wood.

### STANDARD FINISH CODES (\*)

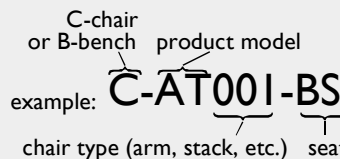
|                   |                     |                     |
|-------------------|---------------------|---------------------|
| Natural – N       | Wenge – W           | Yellow – Y          |
| Light Oak – LO    | Mahogany – M        | Blue – B            |
| Light Cherry – LC | English Walnut – EW | Orange – O          |
| Ebony – E         | Red – R             | **Custom Color – CC |

Custom Matches: We can match just about any color, stain or lacquer. The up-charge of \$450 list covers 50 units or less. For most match finishes, there is no up-charge for orders above 50 units.

## custom designs cut into chair backs

Call 1.866.950.5005 for more information.

### UNDERSTANDING MODEL NUMBERS FOR OUR PRODUCTS



| Seating Abbreviations | Seating Types       | Seating Styles       |
|-----------------------|---------------------|----------------------|
| OV - opera verde      | 001 - stack chair   | BS - belt seat       |
| EE - eco eden         | 002 - side chair    | UP - upholstery      |
| KU - kumo             | 003 - arm chair     | WS - wood seat       |
| EQ - equilibrium      | 004 - bar chair     | NB - no back         |
| GB - green belt       | 005 - rocker        | SB - symmetrical     |
| AT - atmos            | 006 - stool         | LB - high back left  |
| ZN - zinnia           | 007 - bench         | RB - high back right |
| ST - stewardship      | 008 - lounge        | WB - wood back       |
| HG - hanging garden   | 034 - arm barchair  | UB - upholstery back |
| NU - nue              | 046 - bar stool     |                      |
|                       | 0C2 - child's chair |                      |

**OUR TABLES ARE OMG DESIGNS THAT SATISFY MANY FUNCTIONAL IDEALS**

These table tops are made by stacking veneer in alternating grain directions and then laminating them to form a 1" thick solid core panel. This construction not only saves resources, it allows unobstructed leg room all around. The legs are attached at the corners or the center of the table to achieve maximum strength.

This construction is IDEAL for ADA because the requirements are met at standard dimensions, so there is no need to raise table height for wheelchair access. They are IDEAL because people can easily cross their legs when sitting at these tables without bumping into a structural support rail. These tops are also IDEAL for long term heavy use: Libraries, conference, dining, display, etc.

Finally our wood tops are IDEAL because the cores are 100% FSC certified wood, and the adhesive to laminate our table tops use NAF technology. (NAF = no added formaldehyde)

Tops can be specified with numerous varieties of standard plastic laminates and the Forbo line of linoleum. Maximum size for table tops faced with Birch is 4' x 6'. Other hardwood species of face veneer are available to 4' x 8' and they have roughly 80% FSC content.

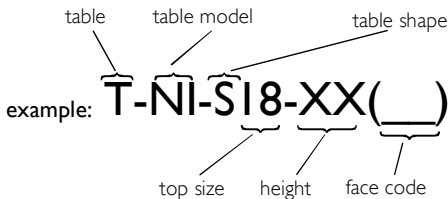
**CUSTOM SIZES, SHAPES AND MODIFICATIONS**

We make an effort to accommodate the special needs of our customers. If you have a table top shape not seen in our price list, or need other modifications such as cut outs for grommets, electrical access panels, pop up electrical or communications modules, or wire management solutions, we would be pleased to review your drawings for a quotation.

**CORE/FACE CODE**

- FSC Birch Face, FSC Birch Core / Birch = (B)
- P-Laminate with FSC Birch Core = (PL)
- Linoleum with FSC Birch Core = (LM)

**READING MODEL NUMBERS FOR OUR TABLES**



**Table Top Shape Abbreviations**

- S – Square
- R – Round
- TR – Triangle

**Table Model Abbreviations**

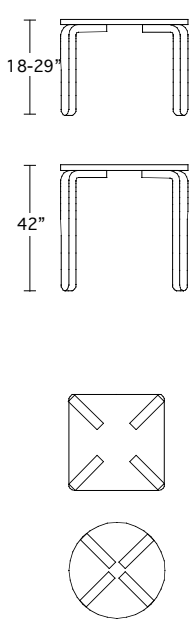
- NI – nitrogen cycle
- LI – lithium space
- CO – cornucopia
- PH – phoenix
- CA – carbon cycle
- OX – oxygen cycle

**nitrogencycle-table**

*Nitrogen fact: Plants cycle nitrogen, essential for many biological processes; including photosynthesis. Man's tinkering with the nitrogen cycle puts N2O in the atmosphere causing deleterious effects in the stratosphere, where it acts as a catalyst in the destruction of atmospheric ozone.*

*Table fact: This simple design is suitable for all applications. Standard height to top is 29" though it can be made as high as 42". Tops can also be made to custom dimensions. Further information about our standard top options can be found at the front of the table section of this price list. See: Ply-tops are the IDEAL SOLUTION. Wood is FSC certified Birch; durable waterbourne finish and earth friendly adhesives. This product qualifies for LEED points. Made in USA.*

*OMG characteristics: ply-bent,, low carbon footprint. Can be specified with linoleum,*



**Shipping Info:**

*There is a \$15 packaging charge for tables with top dimensions under 25".*  
*Tables with tops larger than 25" are subject to a \$30 packaging charge.*  
*Packaging charges are waived for shipments with sufficient quantities for economical blanket wrap shipping.*

| top size   | model #       | top type all wood | top type p-laminate or linoleum | weight-lbs. |
|------------|---------------|-------------------|---------------------------------|-------------|
| 18" square | T-NI-S18-XX*  | \$547             | \$571                           | 20          |
| 18" round  | T-NI-R18-XX*  | \$547             | \$571                           | 18          |
| 20" square | T-NI-S20-XX*  | \$577             | \$602                           | 21          |
| 20" round  | T-NI-R20-XX*  | \$577             | \$602                           | 20          |
| 24" square | T-NI-S24-XX*  | \$606             | \$635                           | 27          |
| 24" round  | T-NI-R24-XX*  | \$606             | \$635                           | 24          |
| 30" square | T-NI-S30-XX*  | \$780             | \$818                           | 48          |
| 30" round  | T-NI-R30-XX*  | \$780             | \$818                           | 43          |
| 36" square | T-NI-S36-XX*  | \$900             | \$943                           | 59          |
| 36" round  | T-NI-R36-XX*  | \$900             | \$943                           | 51          |
| 42" square | T-NI-S42-XX*  | \$1069            | \$1120                          | 72          |
| 42" round  | T-NI-R42-XX*  | \$1069            | \$1120                          | 62          |
| 48" square | T-NI-S48-XX*  | \$1119            | \$1173                          | 87          |
| 48" round  | T-NI-R48-XX*  | \$1119            | \$1173                          | 74          |
| 24" x 36"  | T-NI-2436-XX* | \$874             | \$912                           | 47          |
| 24" x 48"  | T-NI-2448-XX* | \$907             | \$948                           | 55          |
| 24" x 60"  | T-NI-2460-XX* | \$1085            | \$1134                          | 63          |
| 24" x 72"  | T-NI-2472-XX* | \$1136            | \$1188                          | 71          |
| 30" x 42"  | T-NI-3042-XX* | \$925             | \$967                           | 58          |
| 30" x 48"  | T-NI-3048-XX* | \$1066            | \$1114                          | 63          |
| 30" x 60"  | T-NI-3060-XX* | \$1279            | \$1337                          | 73          |
| 30" x 72"  | T-NI-3072-XX* | \$1332            | \$1392                          | 83          |
| 36" x 48"  | T-NI-3648-XX* | \$1102            | \$1152                          | 71          |
| 36" x 60"  | T-NI-3660-XX* | \$1296            | \$1354                          | 83          |
| 36" x 72"  | T-NI-3672-XX* | \$1385            | \$1448                          | 95          |
| 42" x 60"  | T-NI-4260-XX* | \$1367            | \$1429                          | 93          |
| 42" x 72"  | T-NI-4272-XX* | \$1491            | \$1559                          | 107         |
| 48" x 60"  | T-NI-4860-XX* | \$1455            | \$1521                          | 103         |
| 48" x 72"  | T-NI-4872-XX* | \$1544            | \$1614                          | 120         |

Specify in (XX) space the desired table height 18"-42"

Custom sizes are available. Please call for more information.

\* To Customize finish, please see page 7.

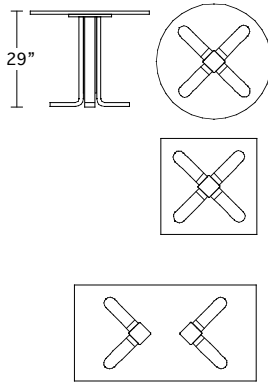
\*\* Table orders that do not meet the minimum costs Danko pays for plastic laminate or linoleum are subject to an additional cost as necessary to meet that minimum.

note: Dimensions listed are approximate and may vary slightly due to machining and other production operations

**lithium atomtable**

**Lithium fact:** The element Lithium has the potential to store more energy per atom than any other element. It also has the potential to weigh less than any other energy storage system. A sustainable threshold will be crossed when cars are powered by Lithium batteries.

**Lithium table fact:** Sturdy pedestal table suited for all contract applications. Standard height to top is 29" though it can be made as high as 42". Tops can also be made to custom dimensions. Further information about our standard top options can be found at the front of the table section of this price list. See: Ply-tops are the IDEAL SOLUTION. Wood tops are FSC Birch; durable water-boume finish and earth-friendly adhesives. This product qualifies for LEED points. Made in USA.



*There is a \$15 packaging charge for tables with top dimensions under 25"*

*Tables with tops larger than 25" are subject to a \$30 packaging charge.*

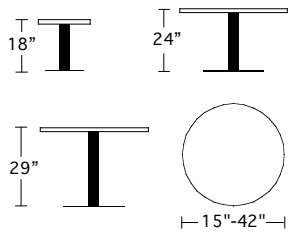
*Packaging charges are waived for shipments with sufficient quantities for economical blanket wrap shipping*

| top size   | model #       | top type all wood | top type p-laminate or linoleum | weight-lbs. |
|------------|---------------|-------------------|---------------------------------|-------------|
|            |               |                   | min. sq. ft. applies**          |             |
| 30" square | T-LI-S30-29*  | \$1026            | \$1073                          | 60          |
| 30" round  | T-LI-R30-29*  | \$1026            | \$1073                          | 54          |
| 36" square | T-LI-S36-29*  | \$1149            | \$1202                          | 71          |
| 36" round  | T-LI-R36-29*  | \$1149            | \$1202                          | 63          |
| 42" square | T-LI-S42-29*  | \$1326            | \$1387                          | 83          |
| 42" round  | T-LI-R42-29*  | \$1326            | \$1387                          | 73          |
| 24" x 48"  | T-LI-2448-29* | \$1114            | \$1165                          | 67          |
| 24" x 60"  | T-LI-2460-29* | \$1292            | \$1351                          | 75          |
| 24" x 72"  | T-LI-2472-29* | \$1345            | \$1406                          | 83          |
| 30" x 42"  | T-LI-3042-29* | \$925             | \$967                           | 70          |
| 30" x 48"  | T-LI-3048-29* | \$1067            | \$1116                          | 75          |
| 30" x 60"  | T-LI-3060-29* | \$1279            | \$1337                          | 85          |
| 30" x 72"  | T-LI-3072-29* | \$1592            | \$1665                          | 95          |
| 36" x 48"  | T-LI-3048-29* | \$1309            | \$1368                          | 83          |
| 36" x 60"  | T-LI-3660-29* | \$1503            | \$1572                          | 95          |
| 36" x 72"  | T-LI-3672-29* | \$1592            | \$1665                          | 107         |
| 42" x 60"  | T-LI-4260-29* | \$1574            | \$1645                          | 105         |
| 42" x 72"  | T-LI-4272-29* | \$1698            | \$1775                          | 119         |

**nimbus cloudtable**

**Nimbus fact:** clouds that are precipitating snow or rain are nimbus clouds. Whether they are cumulonimbus or stratonimbus, they nourish our planet. Computer simulations of global warming predict either too much or too little precipitation, causing disruption of ecosystems.

**Nimbus Cloud Table Facts:** Steel tube and plate steel base disk are powder coated. Standard colors are black and silver. Inquire about other color options. Tops are FSC certified Ash, and have FSC Birch cores; Exposed wood laminated edges match our seating. Earth-friendly adhesives are used to bond plastic laminate or linoleum tops. Table qualifies for LEED points. Made in USA.



*There is a \$15 packaging charge for tables with top dimensions under 25"*

*Tables with tops larger than 25" are subject to a \$30 packaging charge.*

*Packaging charges are waived for shipments with sufficient quantities for economical blanket wrap shipping.*

| top size   | model #      | top type all wood | top type p-laminate or linoleum | weight-lbs. |
|--|--------------|-------------------|---------------------------------|-------------|
|  |              |                   | min. sq. ft. applies**          |             |
| 18" high   |              |                   |                                 |             |
| 18" round  | T-NM-R15-18* | \$749             | \$824.                          | 27          |
| 20" round  | T-NM-R20-18* | \$808             | \$890.                          | 29          |
| 24" round  | T-NM-R24-18* | \$808             | \$890.                          | 33          |
| 24" high   |              |                   |                                 |             |
| 20" round  | T-NM-R20-24* | \$765.            | \$839.                          | 31          |
| 24" round  | T-NM-R24-24* | \$823             | \$906.                          | 35          |
| <i>note: 18-24" high tables have a base 1/4" thick x 16" dia., and a 3" dia. tube stem</i> |              |                   |                                 |             |
| 29" high   |              |                   |                                 |             |
| 30" round  | T-NM-R30-29* | \$924             | \$1006.                         | 57          |
| 36" round  | T-NM-R36-29* | \$1052            | \$1006                          | 66          |
| <i>note: tables above have a base 3/8" thick x 22" dia., and a 4" dia. tube stem</i>       |              |                   |                                 |             |
| 29" high   |              |                   |                                 |             |
| 42" round  | T-NM-R42-29* | \$1235            | \$1399                          | 101         |
| <i>note: table above has a base 3/8" thick x 25" dia., and a 4" dia. tube stem</i>         |              |                   |                                 |             |

Specify in (XX) space the required table height up to 29"

Custom sizes are available. Please call for more information.

\* To Customize finish, please see page 7.

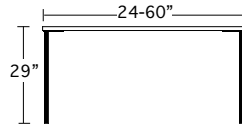
\*\* Table orders that do not meet the minimum costs Danko pays for plastic laminate or linoleum are subject to an additional cost as necessary to meet that minimum.

note: Dimensions listed are approximate and may vary slightly due to machining and other production operations

## NoCO<sub>2</sub>table

The NoCO<sub>2</sub> table by Peter Danko can be made any size or shape. It is even available as an expanding table with leaves. The aesthetics are minimalist and will coordinate with any design motif. Standard tops are made from 1" FSC birch plywood. They can be finished as is or laminated with a multitude of different materials or species of veneer. Holes can be cut in tops to spec for grommets or other electronic devices. The heavy gauge steel legs are welded to an 8" x 8" steel plate making them suitable for most contract applications. The legs are powder coated, silver is standard. Adjustable glides on legs are also standard.

*OMG characteristics:*  
ply-construction and dematerialized.



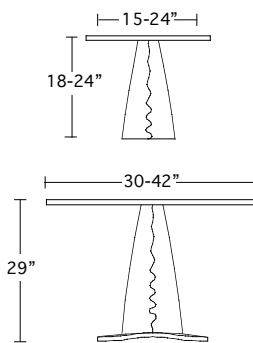
see below for crating costs

| top size   | model #   | top type<br>all wood | top type<br>p-laminate<br>or linoleum | weight-lbs. |
|------------|-----------|----------------------|---------------------------------------|-------------|
|            |           |                      | min. sq. ft. applies**                |             |
| 30" square | T-NO-S30  | \$780                | \$818                                 | 48          |
| 36" square | T-NO-S36  | \$900                | \$943                                 | 59          |
| 36" round  | T-NO-R36  | \$900                | \$943                                 | 51          |
| 42" square | T-NO-S42  | \$1069               | \$1120                                | 72          |
| 42" round  | T-NO-R42  | \$1069               | \$1120                                | 62          |
| 48" square | T-NO-S48  | \$1119               | \$1173                                | 87          |
| 48" round  | T-NO-R48  | \$1119               | \$1173                                | 74          |
| 24" x 36"  | T-NO-2436 | \$874                | \$912                                 | 47          |
| 24" x 48"  | T-NO-2448 | \$907                | \$948                                 | 55          |
| 24" x 60"  | T-NO-2460 | \$1085               | \$1134                                | 63          |
| 24" x 72"  | T-NO-2472 | \$1136               | \$1188                                | 71          |
| 30" x 42"  | T-NO-3042 | \$925                | \$967                                 | 58          |
| 30" x 48"  | T-NO-3048 | \$1066               | \$1114                                | 63          |
| 30" x 60"  | T-NO-3060 | \$1279               | \$1337                                | 73          |
| 30" x 72"  | T-NO-3072 | \$1332               | \$1392                                | 83          |
| 36" x 48"  | T-NO-3648 | \$1102               | \$1152                                | 71          |
| 36" x 60"  | T-NO-3660 | \$1296               | \$1354                                | 83          |
| 36" x 72"  | T-NO-3672 | \$1385               | \$1448                                | 95          |
| 42" x 60"  | T-NO-4260 | \$1367               | \$1429                                | 93          |
| 42" x 72"  | T-NO-4272 | \$1491               | \$1559                                | 107         |
| 48" x 60"  | T-NO-4860 | \$1455               | \$1521                                | 103         |
| 48" x 72"  | T-NO-4872 | \$1544               | \$1614                                | 120         |

## BaoBabtable

The BaoBab table pushes the art of ply-bending and expresses an enchantment not seen in modern design. Tops are available in many species of veneer and have FSC birch cores; Exposed ply-edges match our seating. Wood tops are made in your choice of Walnut, Ash and Cherry. Surfaces can also be faced with plastic laminate or linoleum. Earth friendly adhesives are used. Table qualifies for LEED points. 100% made in USA.

*OMG characteristics:* ply-bent, dematerialized and a low carbon footprint. Styling realizes a true eco modern style.



see below for crating costs

| top size                                | model #       | top type<br>all wood | top type<br>p-laminate<br>or linoleum | weight-lbs. |
|---|---------------|----------------------|---------------------------------------|-------------|
|   |               |                      | min. sq. ft. applies**                |             |
| 18-24" high<br>round top<br>20-24" dia. | T-BA-RXX-24*  | \$1532               | \$1620                                | 26          |
| 29" high<br>30" dia.                    | T-BA--R30-29* | \$2342               | \$2342                                | 33          |
| 36" dia.                                | T-BA--R36-29* | \$2710               | \$2710                                | 65          |
| 42" dia.                                | T-BA--R42-29* | \$2710               | \$2710                                | 70          |

There is a \$15 packaging charge for tables with top dimensions under 25".

Tables with tops larger than 25" are subject to a \$30 packaging charge.

Packaging charges are waived for shipments with sufficient quantities for economical blanket wrap shipping.

\* To Customize finish, please see page 7.

\*\* Table orders that do not meet the minimum costs Danko pays for plastic laminate or linoleum are subject to an additional cost as necessary to meet that minimum.

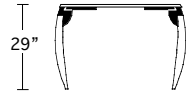
note: Dimensions listed are approximate and may vary slightly due to machining and other production operations

**cornucopiatable** (images and further info on web site)

*Cornucopia fact: In a sustainable world, we can all live lives of abundance. Presently, most refuse to acknowledge the fun and beauty OMG design can bring to our lives. The possibility is that OMG design will supply the vision and political will to move toward accepting the most effective sustainable technologies.*

Tables in single finish are standard. Contrasting finishes are available for an up charge.

The expanding tables are custom and can be made in contrasting woods. The expanding mechanism is an exclusive Danko invention, and allows for unobstructed leg room all around. 100% made in USA.



Upcharge for tables with contrasting finishes is \$450.

Tables with tops larger than 25" are subject to a \$30 packaging charge.

| top size                                | model #        | top type all wood | top type p-laminate or linoleum | weight lbs. |
|---|----------------|-------------------|---------------------------------|-------------|
| 36" square                              | T-CO-S36-29*   | \$2161            | min sq. ft. applies**<br>\$2255 | 60          |
| 36" round                               | T-CO-R36-29*   | \$2067            | \$2161                          | 53          |
| 42" square                              | T-CO-S42-29*   | \$2252            | \$2354                          | 73          |
| 42" round                               | T-CO-R42-29*   | \$2252            | \$2354                          | 63          |
| 48" square                              | T-CO-S48-29*   | \$2411            | \$2411                          | 88          |
| 48" round                               | T-CO-R48-29*   | \$2411            | \$2411                          | 75          |
| 42" x 60"                               | T-CO-4260-29*  | \$2509            | \$3421                          | 94          |
| 42" x 72"                               | T-CO-4272-29*  | \$2638            | \$2399                          | 108         |
| 42" x 72"-96"<br>(with 1 - 24" leaf)    | T-CO-42721-29* | \$7507            | \$7507                          | 176         |
| 42" x 72"-120"<br>(with 2 - 24" leaves) | T-CO-42722-29* | \$7507            | \$7507                          | 204         |

Custom sizes are available. Please call for more information.

\* To Customize finish, please see page 7.

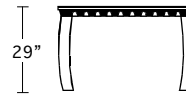
\*\* Table orders that do not meet the minimum costs Danko pays for plastic laminate or linoleum are subject to an additional cost as necessary for to meet that minimum.

note: Dimensions listed are approximate and may vary slightly due to machining and other production operations

**phoenixtable** (images and further info on web site)

*Phoenix fact: History demonstrates that civilizations which face challenges directly are reborn stronger and more vigorous. History also demonstrates that design helps us face those challenges.*

The contrasting finishes create drama on the dentil detail on the table apron; wood tops are made in your choice of Walnut, Ash and Cherry. Tables in single finish are standard. 100% made in USA.



Upcharge for tables with contrasting finishes is \$450. List.

Tables with tops larger than 25" are subject to a \$30 packaging charge.

| top size   | model #       | top type all wood | top type p-laminate or linoleum  | weight lbs. |
|------------|---------------|-------------------|----------------------------------|-------------|
| 36" square | T-PH-S36-29*  | \$2264            | min. sq. ft. applies**<br>\$2264 | 60          |
| 42" square | T-PH-S42-29*  | \$2557            | \$2557                           | 73          |
| 48" square | T-PH-S48-29*  | \$2611            | \$2611                           | 88          |
| 42" x 60"  | T-PH-4260-29* | \$2814            | \$2814                           | 94          |
| 42" x 72"  | T-PH-4272-29* | \$2943            | \$2943                           | 108         |

Custom sizes are available. Please call for more information.

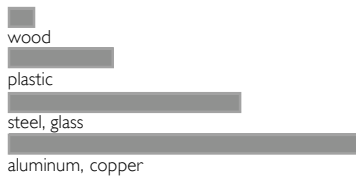
\* To Customize finish, please see page 7.

\*\* Table orders that do not meet the minimum costs Danko pays for plastic laminate or linoleum are subject to an additional cost as necessary for to meet that minimum.

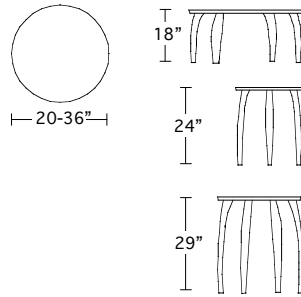
note: Dimensions listed are approximate and may vary slightly due to machining and other production operations

**carbon cycle**table

*Carbon fact:* The graph below shows the carbon footprint of materials used to make furniture.



**Table facts:** The legs of these elegant tables were developed to use the scraps from our single sheet ply-bent chairs: Waste + Creativity = Beauty  
The curves and laminations inherently match our chairs. Wood is FSC certified. Tops can be natural or faced with plastic laminate or linoleum. As ever, earth friendly adhesives and finishes are used. Table qualifies for LEED points. 100% made in USA.



*There is a \$15 packaging charge for tables with top dimensions under 25"*  
*Tables with tops larger than 25" are subject to a \$30 packaging charge.*

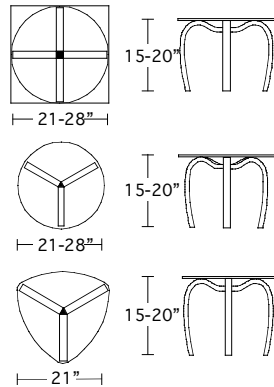
| top size                              | model #      | top type all wood | top type p-laminate or linoleum | weight lbs. |
|---------------------------------------|--------------|-------------------|---------------------------------|-------------|
| min. sq. ft. applies**                |              |                   |                                 |             |
| <b>18" high</b>                       |              |                   |                                 |             |
| 20" round                             | T3-CA-20-18* | \$593             | \$593                           | 21          |
| 24" round                             | T3-CA-24-18* | \$647             | \$647                           | 24          |
| 30" round                             | T3-CA-30-18* | \$824             | \$824                           | 31          |
| 36" round                             | T3-CA-36-18* | \$932             | \$932                           | 47          |
| Add \$90 to list price for a 4th leg  |              |                   |                                 |             |
| <b>24" high</b>                       |              |                   |                                 |             |
| 20" round                             | T3-CA-20-24* | \$675             | \$675                           | 23          |
| 24" round                             | T3-CA-24-24* | \$732             | \$732                           | 27          |
| 30" round                             | T3-CA-30-24* | \$890             | \$890                           | 34          |
| 36" round                             | T3-CA-36-24* | \$998             | \$998                           | 43          |
| Add \$90 to list price for a 4th leg  |              |                   |                                 |             |
| <b>29" high</b>                       |              |                   |                                 |             |
| 20" round                             | T3-CA-20-29* | \$675             | \$675                           | 25          |
| 24" round                             | T3-CA-24-29* | \$732             | \$732                           | 29          |
| 30" round                             | T3-CA-30-29* | \$890             | \$890                           | 36          |
| 36" round                             | T3-CA-36-29* | \$998             | \$998                           | 50          |
| Add \$125 to list price for a 4th leg |              |                   |                                 |             |

*notes: When ordering a 4th leg please replace the 3 after 'T' with 4.*  
*\* To Customize finish, please see page 7.*  
*\*\* Table orders that do not meet the minimum costs Danko pays for plastic laminate or linoleum are subject to an additional cost as necessary to meet that minimum.*  
*note: Dimensions listed are approximate and may vary slightly due to machining and other production operations*

**oxygen cycle**table

*Oxygen fact:* All the free oxygen in our atmosphere was produced by photosynthesis. Only sustainable forest practices and zero CO<sub>2</sub> energy sources can prevent acidification of our oceans and balance the oxygen cycle.

**Table facts:** These tables complement our ply-bent chairs, and add elegance to any interior landscape. They are available with three or four legs, and are joined by an interesting inlay over their mortise and tenon construction. Wood is FSC european beech or ash; durable water boume finish and earth friendly adhesives are used. This table qualifies for LEED points. Custom glass tops are available. Please call for pricing. 100% made in USA.



*There is a \$15 packaging charge for tables with top dimensions under 25"*  
*Tables with tops larger than 25" are subject to a \$30 packaging charge.*

| top # of legs                         | complete model # | base only price | glass price | 3/8" thick glass | weight base | weight glass |
|---------------------------------------|------------------|-----------------|-------------|------------------|-------------|--------------|
| square top 4 legs                     | T4-OX-S-YY-XX*   | \$728           | \$451       | .375" PPE        | 6           | 33           |
| round top 4 legs                      | T4-OX-R-YY-XX*   | \$728           | \$341       | .375" PPE        | 6           | 26           |
| round top 3 legs                      | T3-OX-R-YY-XX*   | \$656           | \$341       | .375" PPE        | 4.5         | 33           |
| Add \$125 to list price for a 4th leg |                  |                 |             |                  |             |              |
| 21" tri-round top 3 legs              | T3-OX-TR21-XX*   | \$670           | \$300       | .375" PPE        | 4.5         | 19           |

*Specify (YY) table width between 21" – 28"*  
*Specify (XX) table height between 15" – 20"*  
*All glass is 3/8" thick and has a pencil polished edge*  
*\* To Customize finish, please see page 7.*

**Pricing:** Pricing does not include packaging or shipping costs. Packaging costs as shown in this prices list are pass along costs and are not subject to any discount. All prices are subject to change without notice.

**Shipping:** Unless otherwise specified, freight is either FOB Maxton, NC or FOB Red Lion, PA. All items will be shipped by common carrier unless there is sufficient quantity to make a blanket wrap shipment, which is more economical and environmentally responsible. Single unit shipments that are small enough may be shipped via UPS or Fed-Ex Ground.

**Packaging for Chairs-** There is a \$15 packaging charge per chair for shipments not large enough to qualify for blanket wrap shipping.

**Packaging: Benches-** There is a \$25 packaging charge per bench for shipments not large enough to qualify for blanket wrap shipping.

**Crating Tables-** There is a \$15 packaging charge per table with top dimensions under 25". Tables with tops larger than 25" are subject to a \$25 packaging charge. If table is larger than 42" x 42", crating will cost \$45. Charges are waived for shipments with sufficient quantities for economical blanket wrap shipping.

**C.O.M. materials:** Yardage requirements are based on 54 inch fabric without repeats. Peter Danko Design Inc. reserves the right to reject any fabric or covering it deems not appropriate for seating. We recommend submitting a swatch of your fabric with our office prior to its purchase. Peter Danko Design Inc. does not accept responsibility for the quality of C.O.M. materials. C.O.M. must be tagged with the Danko Design confirmation number and state the style of chair. For any C.O.M. with a stripe or pattern repeat, Peter Danko Design Inc. must receive written instructions on how to upholster.

C.O.M. fabrics for ply-bent chairs and small orders of Greenbelt chairs must be shipped to:

Peter Danko Design, Inc.  
100 N. Austin St.  
Maxton, NC 28364

C.O.M. fabrics for larger orders of Greenbelt chairs or the Nue chair must be shipped to:

Peter Danko Design, Inc.  
839 McKenzie St.  
York, PA 17403

**Orders:** A written purchase order with deposit must be sent to Peter Danko Design Inc, for us to begin fabricating your job.

**Terms:** Unless otherwise stated in confirmation, a deposit of one-half of the purchase price is required with placement of order, with the balance required prior to shipment. Make checks payable to:

Peter Danko Design Inc.,  
PO Box 746  
York, PA 17403

Danko Design Inc. will acknowledge your order with a written order confirmation. Upon receipt of the order confirmation, it is the customers responsibility to carefully check each item for errors. If customer is satisfied the order is correct they must then sign and return a copy to Peter Danko Design Inc.

**Changes:** Peter Danko Design Inc. is not required to accept changes requested after order confirmation has been approved. However, Peter Danko Design Inc. will consider reasonable change orders under the following conditions:

1. A written change request must be received in time to be implemented;
2. Peter Danko Design Inc. may charge for additional material, labor, and administrative costs.

**Cancellation:** Our acceptance of order is final and binding and not subject to cancellation by customer.

**Storage:** If merchandise is ready for shipment according to the terms of the confirmation, and the customer is not ready to receive it, the furniture will be shipped to storage, and stored at the customer's expense.

**Shipping Damage:** Shipping damage claims must be filed immediately with the shipper. If a damaged carton is noticed it is strongly suggested to point out the damaged carton to the driver and make a note of the damage on the bill of lading when signing the receipt. It is OK to make this notation even before the boxes are opened and the shipment inspected. Customers

should unpack and carefully inspect all merchandise immediately after receipt. Our experience is that claims filed immediately after receipt are far more likely to be paid. Peter Danko Design Inc. is not responsible for damage in shipping or storage outside of our contracting plants.

**Returns:** Merchandise cannot be returned without specific written consent of Peter Danko Design Inc. We will issue instructions as to how merchandise will be returned. Unauthorized returns will not be accepted and will be returned at customers cost. Approved returns are subject to a 25% restocking charge. It is the client's responsibility to save all packing materials and to repack the box properly. If items are damaged on the return shipment, and the damage is due to insufficient or improper packaging by the customer, then damages are the customers responsibility. Shipping regulations are such that the shipper files for damages and insurance claims. Please remember, merchandise must be insured for its total value. Specifications: Peter Danko Design Inc. reserves the right to change specifications without notice.

**Specificity:** Judgements as to the suitability of Peter Danko Design Inc. products are the purchasers responsibility. Therefore, although reasonable care has been taken in the design and manufacture of Peter Danko Design Inc. products, we make no representation and assume no responsibility as to suitability for a specific intended purpose or consequences of its use.

#### PETER DANKO DESIGN INC. LIMITED WARRANTY :

All seating and tables are guaranteed against defects in materials workmanship, and structural failure for a period of five years. This warranty is void in cases of damage in transit, negligence, abuse, abnormal usage, misuse, accidents, or improper maintenance. Fabrics and filling material are excepted from this warranty. There is no other express warranty; seller hereby disclaims all implied warranty of merchantability and fitness for any particular purpose indicated by buyer to seller. A buyer's sole remedy under this warranty is as follows: Peter Danko Design Inc., at its option, will repair or replace defective item or parts at no charge to the original owner. Peter Danko Design Inc. will pay freight charges provided that the replacement or return has been previously authorized by the company. It is expressly agreed that the remedy of repair, replacement, or credit is at Peter Danko Design Inc.'s option. This is the Buyer's exclusive remedy under this warranty. In no event shall Peter Danko Design Inc. be liable for consequential damages.

**Color and Grain Variation:** The natural hardwoods and hardwood veneers used in our products have characteristics that make every piece unique. Because all hardwoods have their own special characteristics, variations in color, grain pattern, and texture are to be expected because they are natural aspects of the materials. Due to these naturally occurring characteristics, each piece of wood will react differently to the finish material used, resulting in shade differences within each piece. Further, finished wood is constantly "mellowing" and changing in appearance because of the natural aging of the wood, the finish on the wood, and the long-term effect of light. The result from the character and beauty of natural wood are not to be misinterpreted as defects.

**Environmental Conditions:** The natural hardwoods and hardwood veneers used in our products react to seasonal changes and dry and humid climate conditions. These changes cause expansion and contraction on wood products. Wood expands when exposed to heat and high humidity, and contracts when exposed to cold or unusually dry conditions. These extremes are often part of the normal climate in certain parts of the country. Stable atmospheric conditions are required for joints to remain tight. In most cases proper heating and cooling in indoor environments will keep your furniture in favorable conditions for decades. Sunlight, smoke, cleaners, and other environmental conditions may also affect color and consistency over time. Changes in the product caused by exposure to these environmental conditions are not product defects.

**Recommended Maintenance:** High use facilities must inspect joinery and mechanical fasteners regularly (at least once every six months). Inspect plastic floor glides at least once every six months for signs of excessive wear and replace as necessary. Inspection may need to occur more often if furniture is used on rough or abrasive surfaces such as concrete or terrazzo. Clean wood surfaces with a clean, soft, non-abrasive cloth. Most commercial cleaners formulated for finished wood are acceptable. Avoid excessive moisture when cleaning and wipe dry with a clean dry soft cloth. Avoid petroleum based cleaning products and bleach as these may damage the finishes and fabric/belting materials.