**Pattern No.**

<table>
<thead>
<tr>
<th>Pattern No.</th>
<th>laminate/flat edge</th>
<th>laminate/molded edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>KZTXW482444</td>
<td>$1,732</td>
<td>$3,826</td>
</tr>
<tr>
<td>KZTXW482044</td>
<td>1,089</td>
<td>1,089</td>
</tr>
<tr>
<td>KZTXW602044</td>
<td>1,980</td>
<td>2,055</td>
</tr>
<tr>
<td>KZTXA482444</td>
<td>1,506</td>
<td>2,052</td>
</tr>
<tr>
<td>KZTXA482044</td>
<td>2,010</td>
<td>2,171</td>
</tr>
<tr>
<td>KZTXA480644</td>
<td>2,045</td>
<td>2,215</td>
</tr>
</tbody>
</table>

**Order Code**

- Example: KZTXW482444-C-114-004T-115T
- Example: KZTXA6030-( )-( )-( )-( )-( )
- Example: KZTXA6024-( )-( )-( )-( )-( )
- Example: KZTXA4824-( )-( )-( )-( )-( )
- Example: KZTXW6030-( )-( )-( )-( )-( )
- Example: KZTXW6024-( )-( )-( )-( )-( )
- Example: KZTXW4824-( )-( )-( )-( )-( )

**Finishes**

- Colored laminate finishes:
  - Bright White (suffix 118)
  - Black, matte (suffix 111)
  - Natural Maple (suffix 125)
  - Natural Cherry (suffix 126)
  - Walnut (suffix 127)
  - Light Ash (suffix 139)
  - Warm Ash (suffix 140)
  - Whitewash Ash (suffix 143)
  - Gray Ash (suffix 142)
  - Classic Oak (suffix 143)
  - Graphite Pear (suffix 144)
  - Zebra (suffix 145)

- Woodgrain laminate finishes:
  - Medium Cherry (suffix 124)
  - Natural Cherry (suffix 126)
  - Walnut (suffix 127)
  - Light Ash (suffix 139)
  - Warm Ash (suffix 140)
  - Whitewash Ash (suffix 143)
  - Gray Ash (suffix 142)
  - Classic Oak (suffix 143)
  - Graphite Pear (suffix 144)
  - Zebra (suffix 145)

**Features**

- Glides are not available on flip top tables.
- *For tables with bright white legs, the face of the cutouts are white and the edge is black. For all other leg finishes, cutouts are all black.*

**Electrical**

- Ganging options (696 list per cutout):
  - Table may be specified with no cutouts (code Y). For single or double cutout codes, please choose your electrical module and refer to the cut out matrix on page 180 for the proper cutout code. Only the grommet option and KE3 electrical module is available on the trapezoid tables.

- Note: Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.

- Ganging suitable:
  - Each table is fitted with a Pixel connector on the underside of each corner. To join tables, align the mechanisms and slide the lever along the curved path to engage.

- The Pixel Trapezoid Table Series are designed to gang and integrate with rectangular tables with the same depth from the Pixel Table Series.

Marc Krusin  
*Pixel™ Trapezoid Table Series*

**T-Leg Tables, Flip Top**

| 1. Pattern number | Specify: 115T Medium Grey legs Y No grommet Folkstone flat edgeband 004T Folkstone laminate 114 Locking casters |
|--------------------|---|---|---|
| 2. Glides/Casters | KZTPW4824-(C)-(H)-(Y)-(115T)-(004T)-KZTPW4824-(C)-(H)-(Y)-(115T)-(004T)-KZTPW4824-(C)-(H)-(Y)-(115T)-(004T)-KZTPW4824-(C)-(H)-(Y)-(115T)-(004T) |
| 3. Top finish selection | Example: Order Code |
| 4. Locking caster or glide selection | KGANG Pixel ganging mechanism |
| 5. Cutout option |  

**Order Code**

Example: KZTPW4824-(C)-(H)-(Y)-(115T)

**Finishes**

- **Colored laminate finishes:**
  - Bright White, matte (suffix 118)
  - Black, matte (suffix 111)
  - Natural Maple (suffix 125)
  - Natural Cherry (suffix 126)
  - Walnut (suffix 127)
  - Grey Ash (suffix 142)
  - Whitened Ash (suffix 141)
  - Warm Ash (suffix 140)
  - Light Ash (suffix 139)
  - Walnut (suffix 127)
  - Natural Cherry (suffix 126)
  - Natural Maple (suffix 125)
  - Graphite Pear (suffix 144)
  - Zebraw Woodgrain laminate finishes:
  - Natural Maple (suffix 125)
  - Natural Cherry (suffix 126)
  - Walnut (suffix 127)
  - Grey Ash (suffix 142)
  - Whitened Ash (suffix 141)
  - Core-Ok (suffix 143)
  - Graphite Pear (suffix 144)
  - Zebraw Woodgrain flat laminate finishes:
  - Natural Cherry (suffix 126)
  - Natural Maple (suffix 125)
  - Walnut (suffix 127)
  - Light Ash (suffix 139)
  - Grey Ash (suffix 142)
  - Whitened Ash (suffix 141)
  - Core-Ok (suffix 143)
  - Graphite Pear (suffix 144)
  - Zebraw Woodgrain laminate finishes:
  - Natural Cherry (suffix 126)
  - Natural Maple (suffix 125)
  - Walnut (suffix 127)
  - Light Ash (suffix 139)
  - Grey Ash (suffix 142)
  - Whitened Ash (suffix 141)
  - Core-Ok (suffix 143)
  - Graphite Pear (suffix 144)
  - Zebraw Model edgeband finishes:
  - Black (suffix 100)
  - Mink (suffix 134)
  - Interim (suffix 136)
  - Platinum (suffix 137)
  - Folkstone (suffix 138)
  - Flat edgeband finishes:
  - Black (suffix 1117)
  - Mink (suffix 1347)
  - Interim (suffix 1367)
  - Platinum (suffix 1377)
  - Folkstone (suffix 1387)

**Note:** Grommets are not available on flip top tables.

**Cutout Options:** ($30 list per cutout)

- Electrical:
  - Construction:
    - Constructed of particle board substrates sandwiched between laminate-top and phenolic backer sheet bottom. Laminate tape can be specified with a flat ABS or molded melamine edge.
  - Legs:
    - Legs are constructed using a combination of cast and extruded aluminum. Base and upper mounting plates are cast aluminum and bolted to extruded aluminum reticulated core. Finished in highly durable textured powder coat paint.

- Features:
  - Ganging:
    - Each table is fitted with a Pixel connector on the undersides of each corner. To join tables, align the mechanisms and slide the lever along the curved path to engage.

**Construction:**

**Features:**

- Construction:
  - Constructed of particle board substrates sandwiched between laminate-top and phenolic backer sheet bottom. Laminate tape can be specified with a flat ABS or molded melamine edge.

- Features:
  - Ganging:
    - Each table is fitted with a Pixel connector on the undersides of each corner. To join tables, align the mechanisms and slide the lever along the curved path to engage.

**Note:** Grommet cover must be ordered separately if specifying a grommet cutout. Please refer to pg. 174-175.

**Maintenance:**

- When moving flip top tables on casters, only push tables while the top is down in the flat position.

**See:**

- Pages 135-140 for the proper cutout code.