

TUOHY

Andover



Conference: **Andover**

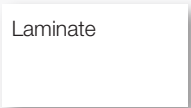
| | |
|---|------|
| Wood 1 Upper Top, 1.5th | CA3 |
| Wood 1 Upper Top, 2th | CA4 |
| Wood 2 Upper Top, 1.5th | CA5 |
| Wood 2 Upper Top, 2th | CA6 |
| Laminate Upper Top, 1.5th | CA7 |
| Laminate Upper Top, 2th | CA8 |
| Avonite Upper Top, 1.5th | CA9 |
| Avonite Upper Top, 2th | CA10 |
| Back-Painted Glass Upper Top, 1.5th | CA11 |
| Back-Painted Glass Upper Top, 2th | CA12 |
| Writable, Matte BP Glass Upper Top, 1.5th | CA13 |
| Writable, Matte BP Glass Upper Top, 2th | CA14 |
| Marble Upper Top, 1.5th | CA15 |
| Marble Upper Top, 2th | CA16 |
| Quartz Upper Top, 1.5th | CA17 |
| Quartz Upper Top, 2th | CA18 |
| Dean Z-Mount Power | CA19 |

Top Materials



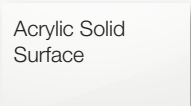
Wood 1 & 2

Wood 1 & 2:
All TUOHY Wood offerings



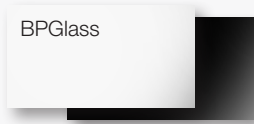
Laminate

Laminate:
HPL Formica 949 White, Matte



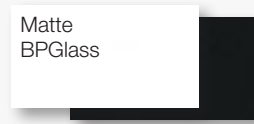
Acrylic Solid Surface

Acrylic Solid Surface:
Avonite® 8016 White, Matte



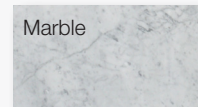
BPGlass

BPGlass (Back-Painted):
specify from (S.BLK Black)
or (S.BWT) White



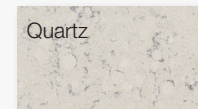
Matte BPGlass

Writeable Matte BPGlass (Back-Painted):
specify from (GMB) Black
or (GMW) White



Marble

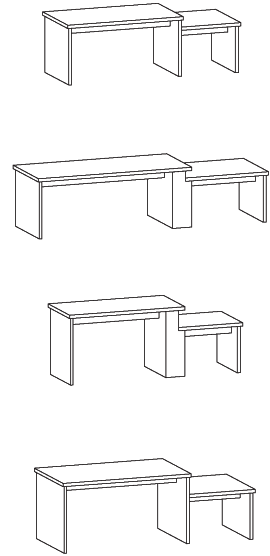
Marble: Carrara



Quartz

Quartz: Cambria® Signature (all colors);
quote required for Luxury
and Matte offerings

Two-Tiered Table, 1.5th
Wood 1 Upper Top
All TUOHY Wood1 offerings



| Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | | |
|-------------------------------------|-------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|------|
| | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz | |
| 1.5th Tops and End Panels, 29.9/36h | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q | |
| 108w x 36d oa; 72w 36h/36w 29.9h | ANRA10836W1... | 6170 | 6781 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| 120w x 36d oa; 80w 36h/40w 29.9h | ANRA12036W1... | 6385 | 6999 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| 132w x 36d oa; 88w 36h/44w 29.9h | ANRA13236W1... | 6602 | 7216 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| 144w x 36d oa; 96w 36h/46w 29.9h | ANRA14436W1... | 6825 | 7432 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| • 108w x 42d oa; 72w 36h/36w 29.9h | ANRA10842W1... | 6683 | 7304 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| 120w x 42d oa; 80w 36h/40w 29.9h | ANRA12042W1... | 6928 | 7551 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| 132w x 42d oa; 88w 36h/44w 29.9h | ANRA13242W1... | 7166 | 7790 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| 144w x 42d oa; 96w 36h/46w 29.9h | ANRA14442W1... | 7403 | 8045 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| 108w x 48d oa; 72w 36h/36w 29.9h | ANRA10848W1... | 7202 | 7853 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| 120w x 48d oa; 80w 36h/40w 29.9h | ANRA12048W1... | 7462 | 8092 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| 132w x 48d oa; 88w 36h/44w 29.9h | ANRA13248W1... | 7720 | 8351 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| • 144w x 48d oa; 96w 36h/48w 29.9h | ANRA14448W1... | 8023 | 8672 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |
| 1.5th Tops and End Panels, 29.9/42h | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q | |
| • 108w x 36d oa; 72w 42h/36w 29.9h | ANRB10836W1... | 6245 | 6930 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| 120w x 36d oa; 80w 42h/40w 29.9h | ANRB12036W1... | 6465 | 7148 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| 132w x 36d oa; 88w 42h/44w 29.9h | ANRB13236W1... | 6681 | 7364 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| 144w x 36d oa; 96w 42h/46w 29.9h | ANRB14436W1... | 6904 | 7580 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| 108w x 42d oa; 72w 42h/36w 29.9h | ANRB10842W1... | 6772 | 7474 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| 120w x 42d oa; 80w 42h/40w 29.9h | ANRB12042W1... | 7021 | 7721 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| 132w x 42d oa; 88w 42h/44w 29.9h | ANRB13242W1... | 7259 | 7959 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| 144w x 42d oa; 96w 42h/46w 29.9h | ANRB14442W1... | 7496 | 8215 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| 108w x 48d oa; 72w 42h/36w 29.9h | ANRB10848W1... | 7310 | 8021 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| • 120w x 48d oa; 80w 42h/40w 29.9h | ANRB12048W1... | 7569 | 8283 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| 132w x 48d oa; 88w 42h/44w 29.9h | ANRB13248W1... | 7828 | 8542 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| 144w x 48d oa; 96w 42h/48w 29.9h | ANRB14448W1... | 8131 | 8838 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |

> To Order:

For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.

Ex. For 1.5th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, Wood 1 Upper Top and Laminate Lower Top, Prod No is ANRA10836W1AHPL; list price is \$7767.

! Notes:

Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.

Wood1: All TUOHY Wood1 offerings

Wood2: All TUOHY Wood2 offerings

Laminate: HPL Formica 949 White, Matte

Avonite SS (Solid Surface): Avonite® 8016 White, Matte

BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT) White

Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White

Marble: Carrara

Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.

Glass tops have metal edge.

Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.

Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.

Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.

Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

+ Options:

Base is Wood1; for Wood2 base add \$538 to overall list price.

Specify metal edge for glass tops from standard powder coat colors:

(MRB) Resin Black

(MRBM) Resin Matte Black

(MRBZ) Resin Bronze

(MRDBZ) Resin Dark Bronze

(MRSA) Resin Satin Aluminum

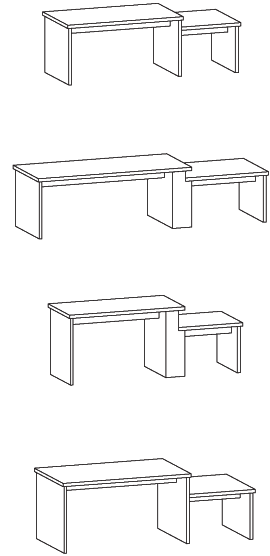
(MRTG) Resin Thunder Gray

(MRW) Resin White



TUOHY

Two-Tiered Table, 2th
Wood 1 Upper Top
All TUOHY Wood1 offerings



| Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | | | |
|------------------------------------|-------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|------|------|
| | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz | | |
| 2th Tops and End Panels, 29.9/36h | | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| 108w x 36d oa; 72w 36h/36w 29.9h | ANRC10836W1... | 6887 | 7420 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 | |
| 120w x 36d oa; 80w 36h/40w 29.9h | ANRC12036W1... | 7156 | 7691 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 | |
| 132w x 36d oa; 88w 36h/44w 29.9h | ANRC13236W1... | 7431 | 7966 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 | |
| 144w x 36d oa; 96w 36h/46w 29.9h | ANRC14436W1... | 7708 | 8237 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 | |
| • 108w x 42d oa; 72w 36h/36w 29.9h | ANRC10842W1... | 7523 | 8052 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 | |
| 120w x 42d oa; 80w 36h/40w 29.9h | ANRC12042W1... | 7829 | 8361 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 | |
| 132w x 42d oa; 88w 36h/44w 29.9h | ANRC13242W1... | 8133 | 8664 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 | |
| 144w x 42d oa; 96w 36h/46w 29.9h | ANRC14442W1... | 8436 | 8960 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 | |
| 108w x 48d oa; 72w 36h/36w 29.9h | ANRC10848W1... | 8161 | 8683 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 | |
| 120w x 48d oa; 80w 36h/40w 29.9h | ANRC12048W1... | 8494 | 9019 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 | |
| 132w x 48d oa; 88w 36h/44w 29.9h | ANRC13248W1... | 8828 | 9352 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 | |
| • 144w x 48d oa; 96w 36h/48w 29.9h | ANRC14448W1... | 9203 | 9721 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 | |
| 2th Tops and End Panels, 29.9/42h | | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| • 108w x 36d oa; 72w 42h/36w 29.9h | ANRD10836W1... | 6979 | 7575 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 | |
| 120w x 36d oa; 80w 42h/40w 29.9h | ANRD12036W1... | 7248 | 7846 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 | |
| 132w x 36d oa; 88w 42h/44w 29.9h | ANRD13236W1... | 7523 | 8121 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 | |
| 144w x 36d oa; 96w 42h/46w 29.9h | ANRD14436W1... | 7800 | 8391 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 | |
| 108w x 42d oa; 72w 42h/36w 29.9h | ANRD10842W1... | 7631 | 8229 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 | |
| 120w x 42d oa; 80w 42h/40w 29.9h | ANRD12042W1... | 7937 | 8538 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 | |
| 132w x 42d oa; 88w 42h/44w 29.9h | ANRD13242W1... | 8241 | 8841 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 | |
| 144w x 42d oa; 96w 42h/46w 29.9h | ANRD14442W1... | 8544 | 9137 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 | |
| 108w x 48d oa; 72w 42h/36w 29.9h | ANRD10848W1... | 8285 | 8883 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 | |
| • 120w x 48d oa; 80w 42h/40w 29.9h | ANRD12048W1... | 8619 | 9219 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 | |
| 132w x 48d oa; 88w 42h/44w 29.9h | ANRD13248W1... | 8952 | 9552 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 | |
| 144w x 48d oa; 96w 42h/48w 29.9h | ANRD14448W1... | 9327 | 9920 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 | |

> To Order:
For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.
Ex. For 2th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, Wood 1 Upper Top and Laminate Lower Top, Prod No is ANRC10836W1AHPL; list price is \$8733.

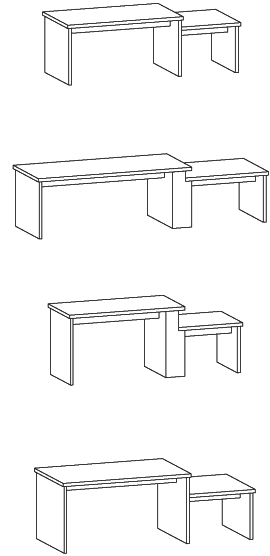
- ! Notes:
Top finishes for Lower Top are listed above; specify Wood1 for elements below worksurface.
Wood1: All TUOHY Wood1 offerings
Wood2: All TUOHY Wood2 offerings
Laminate: HPL Formica 949 White, Matte
Avonite SS (Solid Surface): Avonite® 8016 White, Matte
BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT White)
Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White
Marble: Carrara
Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.
Glass tops have metal edge.



Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.
Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.
Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.
Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

- + Options:
Base is Wood1; for Wood2 base add \$538 to overall list price.
Specify metal edge for glass tops from standard powder coat colors:
(MRB) Resin Black (MRSB) Resin Satin Aluminum
(MRBM) Resin Matte Black (MRTG) Resin Thunder Gray
(MRBZ) Resin Bronze (MRW) Resin White
(MRDBZ) Resin Dark Bronze

Two-Tiered Table, 1.5th
Wood 2 Upper Top
All TUOHY Wood2 offerings



| | Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | |
|-------------------------------------|----------------|-------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|
| | | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz |
| 1.5th Tops and End Panels, 29.9/36h | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| 108w x 36d oa; 72w 36h/36w 29.9h | ANRA10836W2... | 6337 | 6948 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| 120w x 36d oa; 80w 36h/40w 29.9h | ANRA12036W2... | 6565 | 7179 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| 132w x 36d oa; 88w 36h/44w 29.9h | ANRA13236W2... | 6795 | 7409 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| 144w x 36d oa; 96w 36h/46w 29.9h | ANRA14436W2... | 7031 | 7638 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| • 108w x 42d oa; 72w 36h/36w 29.9h | ANRA10842W2... | 6869 | 7490 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| 120w x 42d oa; 80w 36h/40w 29.9h | ANRA12042W2... | 7129 | 7752 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| 132w x 42d oa; 88w 36h/44w 29.9h | ANRA13242W2... | 7382 | 8006 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| 144w x 42d oa; 96w 36h/46w 29.9h | ANRA14442W2... | 7632 | 8274 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| 108w x 48d oa; 72w 36h/36w 29.9h | ANRA10848W2... | 7408 | 8059 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| 120w x 48d oa; 80w 36h/40w 29.9h | ANRA12048W2... | 7684 | 8314 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| 132w x 48d oa; 88w 36h/44w 29.9h | ANRA13248W2... | 7957 | 8588 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| • 144w x 48d oa; 96w 36h/48w 29.9h | ANRA14448W2... | 8279 | 8928 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |
| 1.5th Tops and End Panels, 29.9/42h | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| • 108w x 36d oa; 72w 42h/36w 29.9h | ANRB10836W2... | 6412 | 7097 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| 120w x 36d oa; 80w 42h/40w 29.9h | ANRB12036W2... | 6645 | 7328 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| 132w x 36d oa; 88w 42h/44w 29.9h | ANRB13236W2... | 6874 | 7557 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| 144w x 36d oa; 96w 42h/46w 29.9h | ANRB14436W2... | 7110 | 7786 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| 108w x 42d oa; 72w 42h/36w 29.9h | ANRB10842W2... | 6958 | 7660 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| 120w x 42d oa; 80w 42h/40w 29.9h | ANRB12042W2... | 7222 | 7922 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| 132w x 42d oa; 88w 42h/44w 29.9h | ANRB13242W2... | 7475 | 8175 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| 144w x 42d oa; 96w 42h/46w 29.9h | ANRB14442W2... | 7725 | 8444 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| 108w x 48d oa; 72w 42h/36w 29.9h | ANRB10848W2... | 7516 | 8227 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| • 120w x 48d oa; 80w 42h/40w 29.9h | ANRB12048W2... | 7791 | 8505 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| 132w x 48d oa; 88w 42h/44w 29.9h | ANRB13248W2... | 8065 | 8779 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| 144w x 48d oa; 96w 42h/48w 29.9h | ANRB14448W2... | 8387 | 9094 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |

> To Order:

For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.
Ex. For 1.5th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, Wood 2 Upper Top and Laminate Lower Top, Prod No is ANRA10836W2AHPL; list price is \$7934.

! Notes:

- Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.
- Wood1: All TUOHY Wood1 offerings
- Wood2: All TUOHY Wood2 offerings
- Laminate: HPL Formica 949 White, Matte
- Avonite SS (Solid Surface): Avonite® 8016 White, Matte
- BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT White)
- Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White
- Marble: Carrara
- Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.
- Glass tops have metal edge.

Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.

Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.
Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.
Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

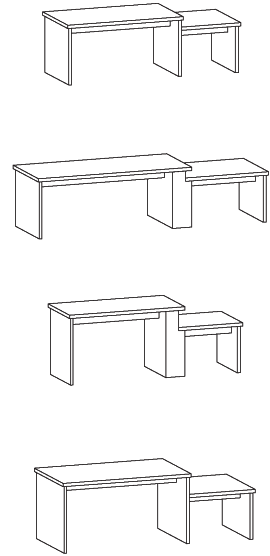
+ Options:

Base is Wood1; for Wood2 base add \$538 to overall list price.

- Specify metal edge for glass tops from standard powder coat colors:
- (MRB) Resin Black
 - (MRBM) Resin Matte Black
 - (MRBZ) Resin Bronze
 - (MRDBZ) Resin Dark Bronze
 - (MRSA) Resin Satin Aluminum
 - (MRTG) Resin Thunder Gray
 - (MRW) Resin White



Two-Tiered Table, 2th
Wood 2 Upper Top
All TUOHY Wood2 offerings



| Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | | | |
|------------------------------------|-------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|------|------|
| | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz | | |
| 2th Tops and End Panels, 29.9/36h | | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| 108w x 36d oa; 72w 36h/36w 29.9h | ANRC10836W2... | 7089 | 7622 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 | |
| 120w x 36d oa; 80w 36h/40w 29.9h | ANRC12036W2... | 7375 | 7910 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 | |
| 132w x 36d oa; 88w 36h/44w 29.9h | ANRC13236W2... | 7666 | 8201 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 | |
| 144w x 36d oa; 96w 36h/46w 29.9h | ANRC14436W2... | 7960 | 8489 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 | |
| • 108w x 42d oa; 72w 36h/36w 29.9h | ANRC10842W2... | 7750 | 8279 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 | |
| 120w x 42d oa; 80w 36h/40w 29.9h | ANRC12042W2... | 8076 | 8608 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 | |
| 132w x 42d oa; 88w 36h/44w 29.9h | ANRC13242W2... | 8398 | 8929 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 | |
| 144w x 42d oa; 96w 36h/46w 29.9h | ANRC14442W2... | 8720 | 9244 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 | |
| 108w x 48d oa; 72w 36h/36w 29.9h | ANRC10848W2... | 8413 | 8935 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 | |
| 120w x 48d oa; 80w 36h/40w 29.9h | ANRC12048W2... | 8767 | 9292 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 | |
| 132w x 48d oa; 88w 36h/44w 29.9h | ANRC13248W2... | 9123 | 9647 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 | |
| • 144w x 48d oa; 96w 36h/48w 29.9h | ANRC14448W2... | 9521 | 10039 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 | |
| 2th Tops and End Panels, 29.9/42h | | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| • 108w x 36d oa; 72w 42h/36w 29.9h | ANRD10836W2... | 7181 | 7777 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 | |
| 120w x 36d oa; 80w 42h/40w 29.9h | ANRD12036W2... | 7467 | 8065 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 | |
| 132w x 36d oa; 88w 42h/44w 29.9h | ANRD13236W2... | 7758 | 8356 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 | |
| 144w x 36d oa; 96w 42h/46w 29.9h | ANRD14436W2... | 8052 | 8643 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 | |
| 108w x 42d oa; 72w 42h/36w 29.9h | ANRD10842W2... | 7858 | 8456 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 | |
| 120w x 42d oa; 80w 42h/40w 29.9h | ANRD12042W2... | 8184 | 8785 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 | |
| 132w x 42d oa; 88w 42h/44w 29.9h | ANRD13242W2... | 8506 | 9106 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 | |
| 144w x 42d oa; 96w 42h/46w 29.9h | ANRD14442W2... | 8828 | 9421 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 | |
| 108w x 48d oa; 72w 42h/36w 29.9h | ANRD10848W2... | 8537 | 9135 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 | |
| • 120w x 48d oa; 80w 42h/40w 29.9h | ANRD12048W2... | 8892 | 9492 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 | |
| 132w x 48d oa; 88w 42h/44w 29.9h | ANRD13248W2... | 9247 | 9847 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 | |
| 144w x 48d oa; 96w 42h/48w 29.9h | ANRD14448W2... | 9645 | 10238 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 | |

> To Order:
For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.
Ex. For 2th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, Wood 2 Upper Top and Laminate Lower Top, Prod No is ANRC10836W2AHPL; list price is \$8935.

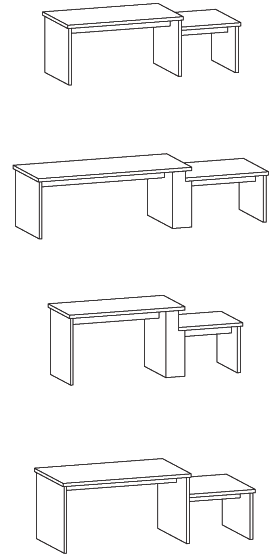
- ! Notes:
Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.
Wood1: All TUOHY Wood1 offerings
Wood2: All TUOHY Wood2 offerings
Laminate: HPL Formica 949 White, Matte
Avonite SS (Solid Surface): Avonite® 8016 White, Matte
BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT White)
Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White
Marble: Carrara
Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.
Glass tops have metal edge.



Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.
Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.
Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.
Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

- + Options:
Base is Wood1; for Wood2 base add \$538 to overall list price.
Specify metal edge for glass tops from standard powder coat colors:
(MRB) Resin Black (MRTG) Resin Thunder Gray
(MRBM) Resin Matte Black (MRW) Resin White
(MRBZ) Resin Bronze
(MRDBZ) Resin Dark Bronze

Two-Tiered Table, 1.5th
Laminate Upper Top
Formica White 949-58



| | Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | |
|-------------------------------------|----------------|-------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|
| | | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz |
| 1.5th Tops and End Panels, 29.9/36h | | ...A | ...B | ...W1 | ...W2 | ...HP | ...SS | ...G | ...L | ...M | ...Q |
| 108w x 36d oa; 72w 36h/36w 29.9h | ANRA10836HP... | 5931 | 6542 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| 120w x 36d oa; 80w 36h/40w 29.9h | ANRA12036HP... | 6128 | 6742 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| 132w x 36d oa; 88w 36h/44w 29.9h | ANRA13236HP... | 6327 | 6941 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| 144w x 36d oa; 96w 36h/46w 29.9h | ANRA14436HP... | 6532 | 7139 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| • 108w x 42d oa; 72w 36h/36w 29.9h | ANRA10842HP... | 6417 | 7038 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| 120w x 42d oa; 80w 36h/40w 29.9h | ANRA12042HP... | 6640 | 7263 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| 132w x 42d oa; 88w 36h/44w 29.9h | ANRA13242HP... | 6858 | 7482 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| 144w x 42d oa; 96w 36h/46w 29.9h | ANRA14442HP... | 7076 | 7718 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| 108w x 48d oa; 72w 36h/36w 29.9h | ANRA10848HP... | 6909 | 7560 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| 120w x 48d oa; 80w 36h/40w 29.9h | ANRA12048HP... | 7146 | 7776 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| 132w x 48d oa; 88w 36h/44w 29.9h | ANRA13248HP... | 7382 | 8013 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| • 144w x 48d oa; 96w 36h/48w 29.9h | ANRA14448HP... | 7658 | 8307 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |
| 1.5th Tops and End Panels, 29.9/42h | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| • 108w x 36d oa; 72w 42h/36w 29.9h | ANRB10836HP... | 6006 | 6691 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| 120w x 36d oa; 80w 42h/40w 29.9h | ANRB12036HP... | 6208 | 6891 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| 132w x 36d oa; 88w 42h/44w 29.9h | ANRB13236HP... | 6406 | 7089 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| 144w x 36d oa; 96w 42h/46w 29.9h | ANRB14436HP... | 6611 | 7287 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| 108w x 42d oa; 72w 42h/36w 29.9h | ANRB10842HP... | 6506 | 7208 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| 120w x 42d oa; 80w 42h/40w 29.9h | ANRB12042HP... | 6733 | 7433 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| 132w x 42d oa; 88w 42h/44w 29.9h | ANRB13242HP... | 6951 | 7651 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| 144w x 42d oa; 96w 42h/46w 29.9h | ANRB14442HP... | 7169 | 7888 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| 108w x 48d oa; 72w 42h/36w 29.9h | ANRB10848HP... | 7017 | 7728 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| • 120w x 48d oa; 80w 42h/40w 29.9h | ANRB12048HP... | 7253 | 7967 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| 132w x 48d oa; 88w 42h/44w 29.9h | ANRB13248HP... | 7490 | 8204 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| 144w x 48d oa; 96w 42h/48w 29.9h | ANRB14448HP... | 7766 | 8473 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |

> To Order:

For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.

Ex. For 1.5th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, Laminate Upper Top and Laminate Lower Top, Prod No is ANRA10836HPAHP; list price is \$7528.

! Notes:

Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.

Wood1: All TUOHY Wood1 offerings

Wood2: All TUOHY Wood2 offerings

Laminate: HPL Formica 949 White, Matte

Avonite SS (Solid Surface): Avonite® 8016 White, Matte

BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT White)

Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White

Marble: Carrara

Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.

Glass tops have metal edge.

Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.

Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.

Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.

Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

+ Options:

Base is Wood1; for Wood2 base add \$538 to overall list price.

Specify metal edge for glass tops from standard powder coat colors:

(MRB) Resin Black

(MRBM) Resin Matte Black

(MRBZ) Resin Bronze

(MRDBZ) Resin Dark Bronze

(MRSA) Resin Satin Aluminum

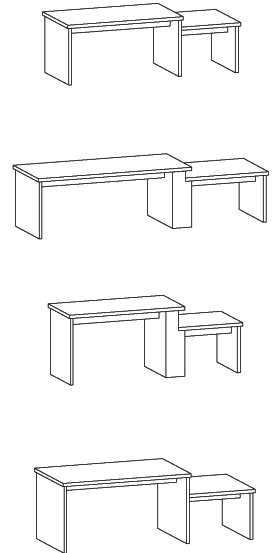
(MRTG) Resin Thunder Gray

(MRW) Resin White



TUOHY

Two-Tiered Table, 2th
Laminate Upper Top
Formica White 949-58



| Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | | | |
|-----------------------------------|----------------------------------|----------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|------|------|
| | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz | | |
| 2th Tops and End Panels, 29.9/36h | | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| | 108w x 36d oa; 72w 36h/36w 29.9h | ANRC10836HP... | 6598 | 7131 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 |
| | 120w x 36d oa; 80w 36h/40w 29.9h | ANRC12036HP... | 6843 | 7378 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 |
| | 132w x 36d oa; 88w 36h/44w 29.9h | ANRC13236HP... | 7095 | 7630 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 |
| | 144w x 36d oa; 96w 36h/46w 29.9h | ANRC14436HP... | 7348 | 7877 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 |
| | 108w x 42d oa; 72w 36h/36w 29.9h | ANRC10842HP... | 7198 | 7727 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 |
| | 120w x 42d oa; 80w 36h/40w 29.9h | ANRC12042HP... | 7477 | 8009 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 |
| | 132w x 42d oa; 88w 36h/44w 29.9h | ANRC13242HP... | 7753 | 8284 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 |
| | 144w x 42d oa; 96w 36h/46w 29.9h | ANRC14442HP... | 8030 | 8554 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 |
| | 108w x 48d oa; 72w 36h/36w 29.9h | ANRC10848HP... | 7801 | 8323 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 |
| | 120w x 48d oa; 80w 36h/40w 29.9h | ANRC12048HP... | 8103 | 8628 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 |
| | 132w x 48d oa; 88w 36h/44w 29.9h | ANRC13248HP... | 8408 | 8932 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 |
| | 144w x 48d oa; 96w 36h/48w 29.9h | ANRC14448HP... | 8749 | 9267 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 |
| 2th Tops and End Panels, 29.9/42h | | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| | 108w x 36d oa; 72w 42h/36w 29.9h | ANRD10836HP... | 6690 | 7286 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 |
| | 120w x 36d oa; 80w 42h/40w 29.9h | ANRD12036HP... | 6935 | 7533 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 |
| | 132w x 36d oa; 88w 42h/44w 29.9h | ANRD13236HP... | 7187 | 7785 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 |
| | 144w x 36d oa; 96w 42h/46w 29.9h | ANRD14436HP... | 7440 | 8031 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 |
| | 108w x 42d oa; 72w 42h/36w 29.9h | ANRD10842HP... | 7306 | 7904 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 |
| | 120w x 42d oa; 80w 42h/40w 29.9h | ANRD12042HP... | 7585 | 8186 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 |
| | 132w x 42d oa; 88w 42h/44w 29.9h | ANRD13242HP... | 7861 | 8461 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 |
| | 144w x 42d oa; 96w 42h/46w 29.9h | ANRD14442HP... | 8138 | 8731 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 |
| | 108w x 48d oa; 72w 42h/36w 29.9h | ANRD10848HP... | 7925 | 8523 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 |
| | 120w x 48d oa; 80w 42h/40w 29.9h | ANRD12048HP... | 8228 | 8828 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 |
| | 132w x 48d oa; 88w 42h/44w 29.9h | ANRD13248HP... | 8532 | 9132 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 |
| | 144w x 48d oa; 96w 42h/48w 29.9h | ANRD14448HP... | 8873 | 9466 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 |

> To Order:

For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.
Ex. For 2th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, Laminate Upper Top and Laminate Lower Top, Prod No is ANRC10836HPAHL; list price is \$8444.

! Notes:

Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.

Wood1: All TUOHY Wood1 offerings

Wood2: All TUOHY Wood2 offerings

Laminate: HPL Formica 949 White, Matte

Avonite SS (Solid Surface): Avonite® 8016 White, Matte

BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT White)

Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White

Marble: Carrara

Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.

Glass tops have metal edge.

Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.

Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.

Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.

Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

+ Options:

Base is Wood1; for Wood2 base add \$538 to overall list price.

Specify metal edge for glass tops from standard powder coat colors:

(MRB) Resin Black

(MRBM) Resin Matte Black

(MRBZ) Resin Bronze

(MRDBZ) Resin Dark Bronze

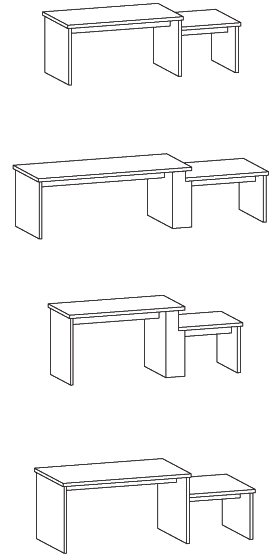
(MRSA) Resin Satin Aluminum

(MRTG) Resin Thunder Gray

(MRW) Resin White

TUOHY

Two-Tiered Table, 1.5th
Avonite Upper Top
Avonite® Polar Matte



| | Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | |
|-------------------------------------|----------------|-------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|
| | | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz |
| 1.5th Tops and End Panels, 29.9/36h | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| 108w x 36d oa; 72w 36h/36w 29.9h | ANRA10836SS... | 8700 | 9311 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| 120w x 36d oa; 80w 36h/40w 29.9h | ANRA12036SS... | 9194 | 9808 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| 132w x 36d oa; 88w 36h/44w 29.9h | ANRA13236SS... | 9696 | 10310 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| 144w x 36d oa; 96w 36h/46w 29.9h | ANRA14436SS... | 10199 | 10806 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| • 108w x 42d oa; 72w 36h/36w 29.9h | ANRA10842SS... | 9636 | 10257 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| 120w x 42d oa; 80w 36h/40w 29.9h | ANRA12042SS... | 10208 | 10831 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| 132w x 42d oa; 88w 36h/44w 29.9h | ANRA13242SS... | 10721 | 11345 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| 144w x 42d oa; 96w 36h/46w 29.9h | ANRA14442SS... | 11314 | 11956 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| 108w x 48d oa; 72w 36h/36w 29.9h | ANRA10848SS... | 10576 | 11227 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| 120w x 48d oa; 80w 36h/40w 29.9h | ANRA12048SS... | 11170 | 11800 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| 132w x 48d oa; 88w 36h/44w 29.9h | ANRA13248SS... | 11835 | 12466 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| • 144w x 48d oa; 96w 36h/48w 29.9h | ANRA14448SS... | 12518 | 13167 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |
| 1.5th Tops and End Panels, 29.9/42h | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| • 108w x 36d oa; 72w 42h/36w 29.9h | ANRB10836SS... | 8775 | 9460 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| 120w x 36d oa; 80w 42h/40w 29.9h | ANRB12036SS... | 9274 | 9957 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| 132w x 36d oa; 88w 42h/44w 29.9h | ANRB13236SS... | 9775 | 10458 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| 144w x 36d oa; 96w 42h/46w 29.9h | ANRB14436SS... | 10278 | 10954 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| 108w x 42d oa; 72w 42h/36w 29.9h | ANRB10842SS... | 9725 | 10427 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| 120w x 42d oa; 80w 42h/40w 29.9h | ANRB12042SS... | 10301 | 11001 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| 132w x 42d oa; 88w 42h/44w 29.9h | ANRB13242SS... | 10814 | 11514 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| 144w x 42d oa; 96w 42h/46w 29.9h | ANRB14442SS... | 11407 | 12126 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| 108w x 48d oa; 72w 42h/36w 29.9h | ANRB10848SS... | 10684 | 11395 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| • 120w x 48d oa; 80w 42h/40w 29.9h | ANRB12048SS... | 11277 | 11991 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| 132w x 48d oa; 88w 42h/44w 29.9h | ANRB13248SS... | 11943 | 12657 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| 144w x 48d oa; 96w 42h/48w 29.9h | ANRB14448SS... | 12626 | 13333 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |

> To Order:

For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.

Ex. For 1.5th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, Avonite Upper Top and Laminate Lower Top, Prod No is ANRA10836SSAHPL; list price is \$10297.

! Notes:

Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.

Wood1: All TUOHY Wood1 offerings

Wood2: All TUOHY Wood2 offerings

Laminate: HPL Formica 949 White, Matte

Avonite SS (Solid Surface): Avonite® 8016 White, Matte

BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT) White

Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White

Marble: Carrara

Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.

Glass tops have metal edge.

Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.

Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.

Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.

Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

+ Options:

Base is Wood1; for Wood2 base add \$538 to overall list price.

Specify metal edge for glass tops from standard powder coat colors:

(MRB) Resin Black

(MRBM) Resin Matte Black

(MRBZ) Resin Bronze

(MRDBZ) Resin Dark Bronze

(MRSA) Resin Satin Aluminum

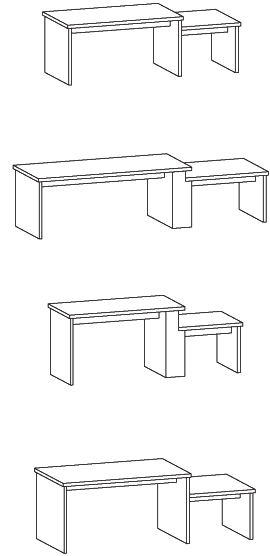
(MRTG) Resin Thunder Gray

(MRW) Resin White



TUOHY

Two-Tiered Table, 2th
Avonite Upper Top
Avonite® Polar Matte



| Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | | | |
|------------------------------------|-------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|------|------|
| | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz | | |
| 2th Tops and End Panels, 29.9/36h | | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| 108w x 36d oa; 72w 36h/36w 29.9h | ANRC10836SS... | 9197 | 9730 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 | |
| 120w x 36d oa; 80w 36h/40w 29.9h | ANRC12036SS... | 9721 | 10256 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 | |
| 132w x 36d oa; 88w 36h/44w 29.9h | ANRC13236SS... | 10251 | 10786 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 | |
| 144w x 36d oa; 96w 36h/46w 29.9h | ANRC14436SS... | 10786 | 11315 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 | |
| • 108w x 42d oa; 72w 36h/36w 29.9h | ANRC10842SS... | 10214 | 10743 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 | |
| 120w x 42d oa; 80w 36h/40w 29.9h | ANRC12042SS... | 10822 | 11354 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 | |
| 132w x 42d oa; 88w 36h/44w 29.9h | ANRC13242SS... | 11372 | 11903 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 | |
| 144w x 42d oa; 96w 36h/46w 29.9h | ANRC14442SS... | 12002 | 12526 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 | |
| 108w x 48d oa; 72w 36h/36w 29.9h | ANRC10848SS... | 11239 | 11761 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 | |
| 120w x 48d oa; 80w 36h/40w 29.9h | ANRC12048SS... | 11873 | 12398 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 | |
| 132w x 48d oa; 88w 36h/44w 29.9h | ANRC13248SS... | 12582 | 13106 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 | |
| • 144w x 48d oa; 96w 36h/48w 29.9h | ANRC14448SS... | 13308 | 13826 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 | |
| 2th Tops and End Panels, 29.9/42h | | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| • 108w x 36d oa; 72w 42h/36w 29.9h | ANRD10836SS... | 9289 | 9885 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 | |
| 120w x 36d oa; 80w 42h/40w 29.9h | ANRD12036SS... | 9813 | 10411 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 | |
| 132w x 36d oa; 88w 42h/44w 29.9h | ANRD13236SS... | 10343 | 10941 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 | |
| 144w x 36d oa; 96w 42h/46w 29.9h | ANRD14436SS... | 10878 | 11469 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 | |
| 108w x 42d oa; 72w 42h/36w 29.9h | ANRD10842SS... | 10322 | 10920 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 | |
| 120w x 42d oa; 80w 42h/40w 29.9h | ANRD12042SS... | 10930 | 11531 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 | |
| 132w x 42d oa; 88w 42h/44w 29.9h | ANRD13242SS... | 11480 | 12080 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 | |
| 144w x 42d oa; 96w 42h/46w 29.9h | ANRD14442SS... | 12110 | 12703 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 | |
| 108w x 48d oa; 72w 42h/36w 29.9h | ANRD10848SS... | 11363 | 11961 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 | |
| • 120w x 48d oa; 80w 42h/40w 29.9h | ANRD12048SS... | 11998 | 12598 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 | |
| 132w x 48d oa; 88w 42h/44w 29.9h | ANRD13248SS... | 12706 | 13306 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 | |
| 144w x 48d oa; 96w 42h/48w 29.9h | ANRD14448SS... | 13432 | 14025 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 | |

> To Order:
For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.
Ex. For 2th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, Avonite Upper Top and Laminate Lower Top, Prod No is ANRC10836SSAHPL; list price is \$11043.

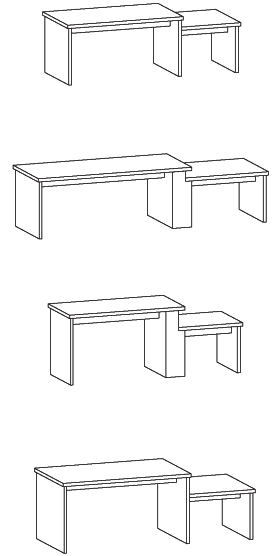
! Notes:
Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.
Wood1: All TUOHY Wood1 offerings
Wood2: All TUOHY Wood2 offerings
Laminate: HPL Formica 949 White, Matte
Avonite SS (Solid Surface): Avonite® 8016 White, Matte
BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT White)
Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White
Marble: Carrara
Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.
Glass tops have metal edge.



Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.
Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.
Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.
Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

+ Options:
Base is Wood1; for Wood2 base add \$538 to overall list price.
Specify metal edge for glass tops from standard powder coat colors:
(MRB) Resin Black (MRTG) Resin Thunder Gray
(MRBM) Resin Matte Black (MRW) Resin White
(MRBZ) Resin Bronze
(MRDBZ) Resin Dark Bronze

Two-Tiered Table, 1.5th
BP Glass Upper Top
S.BWT White or S.BLK Black



| Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | | |
|-------------------------------------|-------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|------|
| | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz | |
| 1.5th Tops and End Panels, 29.9/36h | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q | |
| 108w x 36d oa; 72w 36h/36w 29.9h | ANRA10836G... | 10556 | 11167 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| 120w x 36d oa; 80w 36h/40w 29.9h | ANRA12036G... | 11255 | 11869 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| 132w x 36d oa; 88w 36h/44w 29.9h | ANRA13236G... | 11962 | 12576 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| 144w x 36d oa; 96w 36h/46w 29.9h | ANRA14436G... | 12673 | 13280 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| • 108w x 42d oa; 72w 36h/36w 29.9h | ANRA10842G... | 11799 | 12420 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| 120w x 42d oa; 80w 36h/40w 29.9h | ANRA12042G... | 12612 | 13235 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| 132w x 42d oa; 88w 36h/44w 29.9h | ANRA13242G... | 13366 | 13990 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| 144w x 42d oa; 96w 36h/46w 29.9h | ANRA14442G... | 14200 | 14842 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| 108w x 48d oa; 72w 36h/36w 29.9h | ANRA10848G... | 13050 | 13701 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| 120w x 48d oa; 80w 36h/40w 29.9h | ANRA12048G... | 13918 | 14548 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| 132w x 48d oa; 88w 36h/44w 29.9h | ANRA13248G... | 14858 | 15489 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| • 144w x 48d oa; 96w 36h/48w 29.9h | ANRA14448G... | 15817 | 16466 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |
| 1.5th Tops and End Panels, 29.9/42h | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q | |
| • 108w x 36d oa; 72w 42h/36w 29.9h | ANRB10836G... | 10631 | 11316 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| 120w x 36d oa; 80w 42h/40w 29.9h | ANRB12036G... | 11335 | 12018 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| 132w x 36d oa; 88w 42h/44w 29.9h | ANRB13236G... | 12041 | 12724 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| 144w x 36d oa; 96w 42h/46w 29.9h | ANRB14436G... | 12752 | 13428 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| 108w x 42d oa; 72w 42h/36w 29.9h | ANRB10842G... | 11888 | 12590 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| 120w x 42d oa; 80w 42h/40w 29.9h | ANRB12042G... | 12705 | 13405 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| 132w x 42d oa; 88w 42h/44w 29.9h | ANRB13242G... | 13459 | 14159 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| 144w x 42d oa; 96w 42h/46w 29.9h | ANRB14442G... | 14293 | 15012 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| 108w x 48d oa; 72w 42h/36w 29.9h | ANRB10848G... | 13158 | 13869 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| • 120w x 48d oa; 80w 42h/40w 29.9h | ANRB12048G... | 14025 | 14739 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| 132w x 48d oa; 88w 42h/44w 29.9h | ANRB13248G... | 14966 | 15680 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| 144w x 48d oa; 96w 42h/48w 29.9h | ANRB14448G... | 15925 | 16632 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |

> To Order:
For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.
Ex. For 1.5th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, BP Glass Upper Top and Laminate Lower Top, Prod No is ANRA10836GAHPL; list price is \$12153.

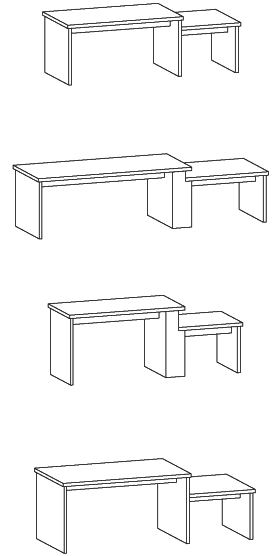
! Notes:
Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.
Wood1: All TUOHY Wood1 offerings
Wood2: All TUOHY Wood2 offerings
Laminate: HPL Formica 949 White, Matte
Avonite SS (Solid Surface): Avonite® 8016 White, Matte
BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT White)
Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White
Marble: Carrara
Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.
Glass tops have metal edge.



Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.
Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.
Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.
Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

+ Options:
Base is Wood1; for Wood2 base add \$538 to overall list price.
Specify metal edge for glass tops from standard powder coat colors:
(MRB) Resin Black (MRTG) Resin Thunder Gray
(MRBM) Resin Matte Black (MRW) Resin White
(MRBZ) Resin Bronze
(MRDBZ) Resin Dark Bronze

Two-Tiered Table, 2th
BP Glass Upper Top
S.BWT White or S.BLK Black



| Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | | | |
|--------|-----------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|------|------|
| | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz | | |
| | 2th Tops and End Panels, 29.9/36h | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q | |
| | 108w x 36d oa; 72w 36h/36w 29.9h | ANRC10836G... | 11050 | 11583 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 |
| | 120w x 36d oa; 80w 36h/40w 29.9h | ANRC12036G... | 11782 | 12317 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 |
| | 132w x 36d oa; 88w 36h/44w 29.9h | ANRC13236G... | 12518 | 13053 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 |
| | 144w x 36d oa; 96w 36h/46w 29.9h | ANRC14436G... | 13259 | 13788 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 |
| | 108w x 42d oa; 72w 36h/36w 29.9h | ANRC10842G... | 12378 | 12907 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 |
| | 120w x 42d oa; 80w 36h/40w 29.9h | ANRC12042G... | 13226 | 13758 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 |
| | 132w x 42d oa; 88w 36h/44w 29.9h | ANRC13242G... | 14017 | 14548 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 |
| | 144w x 42d oa; 96w 36h/46w 29.9h | ANRC14442G... | 14888 | 15412 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 |
| | 108w x 48d oa; 72w 36h/36w 29.9h | ANRC10848G... | 13712 | 14234 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 |
| | 120w x 48d oa; 80w 36h/40w 29.9h | ANRC12048G... | 14622 | 15147 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 |
| | 132w x 48d oa; 88w 36h/44w 29.9h | ANRC13248G... | 15605 | 16129 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 |
| | 144w x 48d oa; 96w 36h/48w 29.9h | ANRC14448G... | 16607 | 17125 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 |
| | 2th Tops and End Panels, 29.9/42h | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q | |
| | 108w x 36d oa; 72w 42h/36w 29.9h | ANRD10836G... | 11142 | 11738 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 |
| | 120w x 36d oa; 80w 42h/40w 29.9h | ANRD12036G... | 11874 | 12472 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 |
| | 132w x 36d oa; 88w 42h/44w 29.9h | ANRD13236G... | 12610 | 13208 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 |
| | 144w x 36d oa; 96w 42h/46w 29.9h | ANRD14436G... | 13351 | 13942 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 |
| | 108w x 42d oa; 72w 42h/36w 29.9h | ANRD10842G... | 12486 | 13084 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 |
| | 120w x 42d oa; 80w 42h/40w 29.9h | ANRD12042G... | 13334 | 13935 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 |
| | 132w x 42d oa; 88w 42h/44w 29.9h | ANRD13242G... | 14125 | 14725 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 |
| | 144w x 42d oa; 96w 42h/46w 29.9h | ANRD14442G... | 14996 | 15589 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 |
| | 108w x 48d oa; 72w 42h/36w 29.9h | ANRD10848G... | 13836 | 14434 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 |
| | 120w x 48d oa; 80w 42h/40w 29.9h | ANRD12048G... | 14747 | 15347 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 |
| | 132w x 48d oa; 88w 42h/44w 29.9h | ANRD13248G... | 15729 | 16329 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 |
| | 144w x 48d oa; 96w 42h/48w 29.9h | ANRD14448G... | 16731 | 17324 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 |

> To Order:

For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.
Ex. For 2th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, BP Glass Upper Top and Laminate Lower Top, Prod No is ANRC10836GAHPL; list price is \$12896.

! Notes:

Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.

Wood1: All TUOHY Wood1 offerings

Wood2: All TUOHY Wood2 offerings

Laminate: HPL Formica 949 White, Matte

Avonite SS (Solid Surface): Avonite® 8016 White, Matte

BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT White)

Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White

Marble: Carrara

Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.

Glass tops have metal edge.

Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.

Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.

Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.

Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

+ Options:

Base is Wood1; for Wood2 base add \$538 to overall list price.

Specify metal edge for glass tops from standard powder coat colors:

(MRB) Resin Black

(MRBM) Resin Matte Black

(MRBZ) Resin Bronze

(MRDBZ) Resin Dark Bronze

(MRS) Resin Satin Aluminum

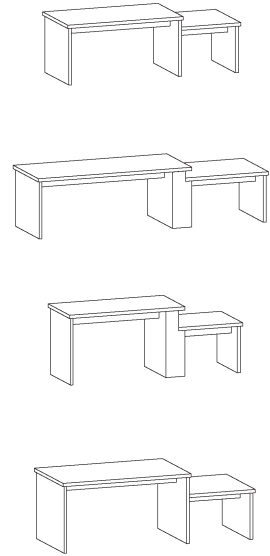
(MRTG) Resin Thunder Gray

(MRW) Resin White



TUOHY

Two-Tiered Table, 1.5th
Matte BP Glass Upper Top
GAW White or GAB Black



| | Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | |
|-------------------------------------|---------------|-------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|
| | | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz |
| 1.5th Tops and End Panels, 29.9/36h | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| 108w x 36d oa; 72w 36h/36w 29.9h | ANRA10836L... | 11355 | 11966 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| 120w x 36d oa; 80w 36h/40w 29.9h | ANRA12036L... | 12144 | 12758 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| 132w x 36d oa; 88w 36h/44w 29.9h | ANRA13236L... | 12942 | 13556 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| 144w x 36d oa; 96w 36h/46w 29.9h | ANRA14436L... | 13740 | 14347 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| • 108w x 42d oa; 72w 36h/36w 29.9h | ANRA10842L... | 12735 | 13356 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| 120w x 42d oa; 80w 36h/40w 29.9h | ANRA12042L... | 13651 | 14274 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| 132w x 42d oa; 88w 36h/44w 29.9h | ANRA13242L... | 14508 | 15132 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| 144w x 42d oa; 96w 36h/46w 29.9h | ANRA14442L... | 15446 | 16088 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| 108w x 48d oa; 72w 36h/36w 29.9h | ANRA10848L... | 14117 | 14768 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| 120w x 48d oa; 80w 36h/40w 29.9h | ANRA12048L... | 15105 | 15735 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| 132w x 48d oa; 88w 36h/44w 29.9h | ANRA13248L... | 16164 | 16795 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| • 144w x 48d oa; 96w 36h/48w 29.9h | ANRA14448L... | 17242 | 17891 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |
| 1.5th Tops and End Panels, 29.9/42h | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| • 108w x 36d oa; 72w 42h/36w 29.9h | ANRB10836L... | 11430 | 12115 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| 120w x 36d oa; 80w 42h/40w 29.9h | ANRB12036L... | 12224 | 12907 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| 132w x 36d oa; 88w 42h/44w 29.9h | ANRB13236L... | 13021 | 13704 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| 144w x 36d oa; 96w 42h/46w 29.9h | ANRB14436L... | 13819 | 14495 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| 108w x 42d oa; 72w 42h/36w 29.9h | ANRB10842L... | 12824 | 13526 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| 120w x 42d oa; 80w 42h/40w 29.9h | ANRB12042L... | 13744 | 14444 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| 132w x 42d oa; 88w 42h/44w 29.9h | ANRB13242L... | 14601 | 15301 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| 144w x 42d oa; 96w 42h/46w 29.9h | ANRB14442L... | 15539 | 16258 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| 108w x 48d oa; 72w 42h/36w 29.9h | ANRB10848L... | 14225 | 14936 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| • 120w x 48d oa; 80w 42h/40w 29.9h | ANRB12048L... | 15212 | 15926 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| 132w x 48d oa; 88w 42h/44w 29.9h | ANRB13248L... | 16272 | 16986 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| 144w x 48d oa; 96w 42h/48w 29.9h | ANRB14448L... | 17350 | 18057 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |

> To Order:

For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.

Ex. For 1.5th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, Matte BP Glass Upper Top and Laminate Lower Top, Prod No is ANRA10836LAHPL; list price is \$12952.

! Notes:

Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.

Wood1: All TUOHY Wood1 offerings

Wood2: All TUOHY Wood2 offerings

Laminate: HPL Formica 949 White, Matte

Avonite SS (Solid Surface): Avonite® 8016 White, Matte

BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT White)

Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White

Marble: Carrara

Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.

Glass tops have metal edge.

Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.

Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.

Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.

Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

+ Options:

Base is Wood1; for Wood2 base add \$538 to overall list price.

Specify metal edge for glass tops from standard powder coat colors:

(MRB) Resin Black

(MRBM) Resin Matte Black

(MRBZ) Resin Bronze

(MRDBZ) Resin Dark Bronze

(MRSA) Resin Satin Aluminum

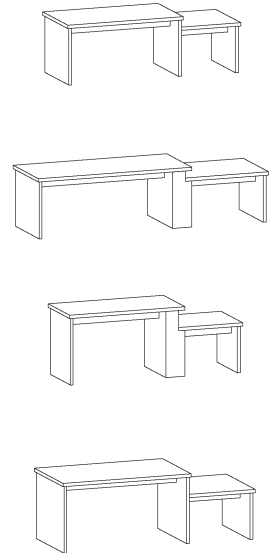
(MRTG) Resin Thunder Gray

(MRW) Resin White



TUOHY

Two-Tiered Table, 2th
Matte BP Glass Upper Top
GAW White or GAB Black



| Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | | | |
|------------------------------------|-------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|------|------|
| | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz | | |
| 2th Tops and End Panels, 29.9/36h | | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| 108w x 36d oa; 72w 36h/36w 29.9h | ANRC10836L... | 11850 | 12383 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 | |
| 120w x 36d oa; 80w 36h/40w 29.9h | ANRC12036L... | 12671 | 13206 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 | |
| 132w x 36d oa; 88w 36h/44w 29.9h | ANRC13236L... | 13497 | 14032 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 | |
| 144w x 36d oa; 96w 36h/46w 29.9h | ANRC14436L... | 14325 | 14854 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 | |
| • 108w x 42d oa; 72w 36h/36w 29.9h | ANRC10842L... | 13312 | 13841 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 | |
| 120w x 42d oa; 80w 36h/40w 29.9h | ANRC12042L... | 14263 | 14795 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 | |
| 132w x 42d oa; 88w 36h/44w 29.9h | ANRC13242L... | 15160 | 15691 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 | |
| 144w x 42d oa; 96w 36h/46w 29.9h | ANRC14442L... | 16134 | 16658 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 | |
| 108w x 48d oa; 72w 36h/36w 29.9h | ANRC10848L... | 14778 | 15300 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 | |
| 120w x 48d oa; 80w 36h/40w 29.9h | ANRC12048L... | 15809 | 16334 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 | |
| 132w x 48d oa; 88w 36h/44w 29.9h | ANRC13248L... | 16910 | 17434 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 | |
| • 144w x 48d oa; 96w 36h/48w 29.9h | ANRC14448L... | 18030 | 18548 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 | |
| 2th Tops and End Panels, 29.9/42h | | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| • 108w x 36d oa; 72w 42h/36w 29.9h | ANRD10836L... | 11942 | 12538 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 | |
| 120w x 36d oa; 80w 42h/40w 29.9h | ANRD12036L... | 12763 | 13361 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 | |
| 132w x 36d oa; 88w 42h/44w 29.9h | ANRD13236L... | 13589 | 14187 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 | |
| 144w x 36d oa; 96w 42h/46w 29.9h | ANRD14436L... | 14417 | 15008 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 | |
| 108w x 42d oa; 72w 42h/36w 29.9h | ANRD10842L... | 13420 | 14018 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 | |
| 120w x 42d oa; 80w 42h/40w 29.9h | ANRD12042L... | 14371 | 14972 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 | |
| 132w x 42d oa; 88w 42h/44w 29.9h | ANRD13242L... | 15268 | 15868 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 | |
| 144w x 42d oa; 96w 42h/46w 29.9h | ANRD14442L... | 16242 | 16835 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 | |
| 108w x 48d oa; 72w 42h/36w 29.9h | ANRD10848L... | 14902 | 15500 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 | |
| • 120w x 48d oa; 80w 42h/40w 29.9h | ANRD12048L... | 15934 | 16534 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 | |
| 132w x 48d oa; 88w 42h/44w 29.9h | ANRD13248L... | 17034 | 17634 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 | |
| 144w x 48d oa; 96w 42h/48w 29.9h | ANRD14448L... | 18154 | 18747 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 | |

> To Order:

For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.

Ex. For 2th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, Matte BP Glass Upper Top and Laminate Lower Top, Prod No is ANRC10836LAHPL; list price is \$13696.

! Notes:

Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.

Wood1: All TUOHY Wood1 offerings

Wood2: All TUOHY Wood2 offerings

Laminate: HPL Formica 949 White, Matte

Avonite SS (Solid Surface): Avonite® 8016 White, Matte

BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT White)

Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White

Marble: Carrara

Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.

Glass tops have metal edge.

Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.

Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.

Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.

Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

+ Options:

Base is Wood1; for Wood2 base add \$538 to overall list price.

Specify metal edge for glass tops from standard powder coat colors:

(MRB) Resin Black

(MRBM) Resin Matte Black

(MRBZ) Resin Bronze

(MRDBZ) Resin Dark Bronze

(MRSA) Resin Satin Aluminum

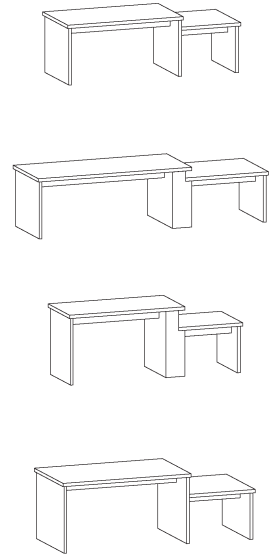
(MRTG) Resin Thunder Gray

(MRW) Resin White



TUOHY

Two-Tiered Table, 1.5th
Marble Upper Top
Carrara Marble



| | Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | |
|-------------------------------------|---------------|-------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|
| | | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz |
| 1.5th Tops and End Panels, 29.9/36h | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| 108w x 36d oa; 72w 36h/36w 29.9h | ANRA10836M... | 13509 | 14120 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| 120w x 36d oa; 80w 36h/40w 29.9h | ANRA12036M... | 14536 | 15150 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| 132w x 36d oa; 88w 36h/44w 29.9h | ANRA13236M... | 15572 | 16186 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| 144w x 36d oa; 96w 36h/46w 29.9h | ANRA14436M... | 16611 | 17218 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| • 108w x 42d oa; 72w 36h/36w 29.9h | ANRA10842M... | 15245 | 15866 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| 120w x 42d oa; 80w 36h/40w 29.9h | ANRA12042M... | 16441 | 17064 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| 132w x 42d oa; 88w 36h/44w 29.9h | ANRA13242M... | 17579 | 18203 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| 144w x 42d oa; 96w 36h/46w 29.9h | ANRA14442M... | 18795 | 19437 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| 108w x 48d oa; 72w 36h/36w 29.9h | ANRA10848M... | 16988 | 17639 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| 120w x 48d oa; 80w 36h/40w 29.9h | ANRA12048M... | 18294 | 18924 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| 132w x 48d oa; 88w 36h/44w 29.9h | ANRA13248M... | 19671 | 20302 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| • 144w x 48d oa; 96w 36h/48w 29.9h | ANRA14448M... | 21067 | 21716 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |
| 1.5th Tops and End Panels, 29.9/42h | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| • 108w x 36d oa; 72w 42h/36w 29.9h | ANRB10836M... | 13584 | 14269 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| 120w x 36d oa; 80w 42h/40w 29.9h | ANRB12036M... | 14616 | 15299 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| 132w x 36d oa; 88w 42h/44w 29.9h | ANRB13236M... | 15651 | 16334 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| 144w x 36d oa; 96w 42h/46w 29.9h | ANRB14436M... | 16690 | 17366 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| 108w x 42d oa; 72w 42h/36w 29.9h | ANRB10842M... | 15334 | 16036 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| 120w x 42d oa; 80w 42h/40w 29.9h | ANRB12042M... | 16534 | 17234 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| 132w x 42d oa; 88w 42h/44w 29.9h | ANRB13242M... | 17672 | 18372 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| 144w x 42d oa; 96w 42h/46w 29.9h | ANRB14442M... | 18888 | 19607 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| 108w x 48d oa; 72w 42h/36w 29.9h | ANRB10848M... | 17096 | 17807 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| • 120w x 48d oa; 80w 42h/40w 29.9h | ANRB12048M... | 18401 | 19115 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| 132w x 48d oa; 88w 42h/44w 29.9h | ANRB13248M... | 19779 | 20493 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| 144w x 48d oa; 96w 42h/48w 29.9h | ANRB14448M... | 21175 | 21882 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |

> To Order:
For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.
Ex. For 1.5th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, Marble Upper Top and Laminate Lower Top, Prod No is ANRA10836MAHPL; list price is \$15106.

! Notes:
Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.

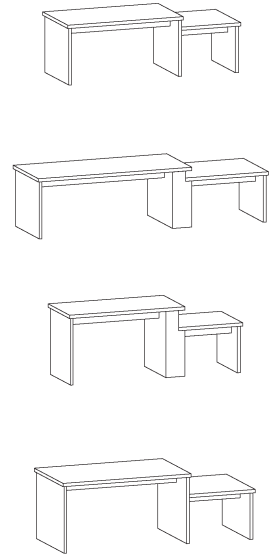
- Wood1: All TUOHY Wood1 offerings
- Wood2: All TUOHY Wood2 offerings
- Laminate: HPL Formica 949 White, Matte
- Avonite SS (Solid Surface): Avonite® 8016 White, Matte
- BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT) White
- Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White
- Marble: Carrara
- Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.
- Glass tops have metal edge.

Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.
Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.
Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.
Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

- + Options:
Base is Wood1; for Wood2 base add \$538 to overall list price.
Specify metal edge for glass tops from standard powder coat colors:
- (MRB) Resin Black
 - (MRBM) Resin Matte Black
 - (MRBZ) Resin Bronze
 - (MRDBZ) Resin Dark Bronze
 - (MRS) Resin Satin Aluminum
 - (MRTG) Resin Thunder Gray
 - (MRW) Resin White



Two-Tiered Table, 2th
Marble Upper Top
Carrara Marble



| Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | | | |
|-----------------------------------|----------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|------|------|
| | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz | | |
| 2th Tops and End Panels, 29.9/36h | | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| | 108w x 36d oa; 72w 36h/36w 29.9h | ANRC10836M... | 14005 | 14538 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 |
| | 120w x 36d oa; 80w 36h/40w 29.9h | ANRC12036M... | 15064 | 15599 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 |
| | 132w x 36d oa; 88w 36h/44w 29.9h | ANRC13236M... | 16129 | 16664 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 |
| | 144w x 36d oa; 96w 36h/46w 29.9h | ANRC14436M... | 17197 | 17726 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 |
| | 108w x 42d oa; 72w 36h/36w 29.9h | ANRC10842M... | 15825 | 16354 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 |
| | 120w x 42d oa; 80w 36h/40w 29.9h | ANRC12042M... | 17055 | 17587 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 |
| | 132w x 42d oa; 88w 36h/44w 29.9h | ANRC13242M... | 18227 | 18758 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 |
| | 144w x 42d oa; 96w 36h/46w 29.9h | ANRC14442M... | 19481 | 20005 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 |
| | 108w x 48d oa; 72w 36h/36w 29.9h | ANRC10848M... | 17650 | 18172 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 |
| | 120w x 48d oa; 80w 36h/40w 29.9h | ANRC12048M... | 18996 | 19521 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 |
| | 132w x 48d oa; 88w 36h/44w 29.9h | ANRC13248M... | 20417 | 20941 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 |
| | 144w x 48d oa; 96w 36h/48w 29.9h | ANRC14448M... | 21855 | 22373 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 |
| 2th Tops and End Panels, 29.9/42h | | | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q |
| | 108w x 36d oa; 72w 42h/36w 29.9h | ANRD10836M... | 14097 | 14693 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 |
| | 120w x 36d oa; 80w 42h/40w 29.9h | ANRD12036M... | 15156 | 15754 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 |
| | 132w x 36d oa; 88w 42h/44w 29.9h | ANRD13236M... | 16221 | 16819 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 |
| | 144w x 36d oa; 96w 42h/46w 29.9h | ANRD14436M... | 17289 | 17880 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 |
| | 108w x 42d oa; 72w 42h/36w 29.9h | ANRD10842M... | 15933 | 16531 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 |
| | 120w x 42d oa; 80w 42h/40w 29.9h | ANRD12042M... | 17163 | 17764 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 |
| | 132w x 42d oa; 88w 42h/44w 29.9h | ANRD13242M... | 18335 | 18935 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 |
| | 144w x 42d oa; 96w 42h/46w 29.9h | ANRD14442M... | 19589 | 20182 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 |
| | 108w x 48d oa; 72w 42h/36w 29.9h | ANRD10848M... | 17774 | 18372 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 |
| | 120w x 48d oa; 80w 42h/40w 29.9h | ANRD12048M... | 19121 | 19721 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 |
| | 132w x 48d oa; 88w 42h/44w 29.9h | ANRD13248M... | 20541 | 21141 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 |
| | 144w x 48d oa; 96w 42h/48w 29.9h | ANRD14448M... | 21979 | 22572 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 |

> To Order:

For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.

Ex. For 2th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, Marble Upper Top and Laminate Lower Top, Prod No is ANRC10836MAHPL; list price is \$15851.

! Notes:

Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.

Wood1: All TUOHY Wood1 offerings

Wood2: All TUOHY Wood2 offerings

Laminate: HPL Formica 949 White, Matte

Avonite SS (Solid Surface): Avonite® 8016 White, Matte

BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT White)

Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White

Marble: Carrara

Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.

Glass tops have metal edge.

Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.

Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.

Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.

Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

+ Options:

Base is Wood1; for Wood2 base add \$538 to overall list price.

Specify metal edge for glass tops from standard powder coat colors:

(MRB) Resin Black

(MRBM) Resin Matte Black

(MRBZ) Resin Bronze

(MRDBZ) Resin Dark Bronze

(MRSA) Resin Satin Aluminum

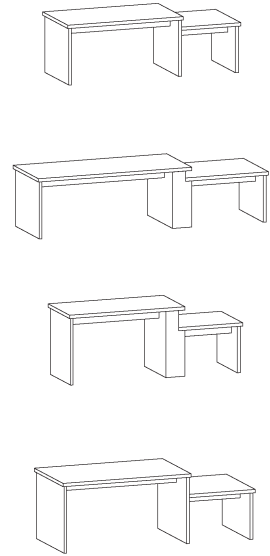
(MRTG) Resin Thunder Gray

(MRW) Resin White



TUOHY

| | Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | | |
|--|-------------------------------------|-------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|------|
| | | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz | |
| Two-Tiered Table, 1.5th Quartz Upper Top Cambria® Signature (all colors) | 1.5th Tops and End Panels, 29.9/36h | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q | |
| | 108w x 36d oa; 72w 36h/36w 29.9h | ANRA10836Q... | 11257 | 11868 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| | 120w x 36d oa; 80w 36h/40w 29.9h | ANRA12036Q... | 12036 | 12650 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| | 132w x 36d oa; 88w 36h/44w 29.9h | ANRA13236Q... | 12822 | 13436 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| | 144w x 36d oa; 96w 36h/46w 29.9h | ANRA14436Q... | 13609 | 14216 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| | • 108w x 42d oa; 72w 36h/36w 29.9h | ANRA10842Q... | 12620 | 13241 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| | 120w x 42d oa; 80w 36h/40w 29.9h | ANRA12042Q... | 13523 | 14146 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| | 132w x 42d oa; 88w 36h/44w 29.9h | ANRA13242Q... | 14370 | 14994 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| | 144w x 42d oa; 96w 36h/46w 29.9h | ANRA14442Q... | 15294 | 15936 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| | 108w x 48d oa; 72w 36h/36w 29.9h | ANRA10848Q... | 13986 | 14637 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| | 120w x 48d oa; 80w 36h/40w 29.9h | ANRA12048Q... | 14960 | 15590 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| | 132w x 48d oa; 88w 36h/44w 29.9h | ANRA13248Q... | 16004 | 16635 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| | • 144w x 48d oa; 96w 36h/48w 29.9h | ANRA14448Q... | 17065 | 17714 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |
| | 1.5th Tops and End Panels, 29.9/42h | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q | |
| | • 108w x 36d oa; 72w 42h/36w 29.9h | ANRB10836Q... | 11332 | 12017 | 1775 | 1899 | 1597 | 3179 | 4208 | 4654 | 5851 | 4600 |
| | 120w x 36d oa; 80w 42h/40w 29.9h | ANRB12036Q... | 12116 | 12799 | 1855 | 1985 | 1670 | 3400 | 4532 | 5023 | 6339 | 4963 |
| | 132w x 36d oa; 88w 42h/44w 29.9h | ANRB13236Q... | 12901 | 13584 | 1936 | 2071 | 1742 | 3621 | 4856 | 5392 | 6828 | 5326 |
| | 144w x 36d oa; 96w 42h/46w 29.9h | ANRB14436Q... | 13688 | 14364 | 1978 | 2116 | 1780 | 3682 | 4969 | 5527 | 7019 | 5459 |
| | 108w x 42d oa; 72w 42h/36w 29.9h | ANRB10842Q... | 12709 | 13411 | 1909 | 2043 | 1718 | 3547 | 4748 | 5269 | 6665 | 5205 |
| | 120w x 42d oa; 80w 42h/40w 29.9h | ANRB12042Q... | 13616 | 14316 | 2005 | 2145 | 1804 | 3761 | 5082 | 5655 | 7187 | 5585 |
| | 132w x 42d oa; 88w 42h/44w 29.9h | ANRB13242Q... | 14463 | 15163 | 2099 | 2246 | 1889 | 4036 | 5479 | 6102 | 7774 | 6026 |
| | 144w x 42d oa; 96w 42h/46w 29.9h | ANRB14442Q... | 15387 | 16106 | 2146 | 2296 | 1932 | 4174 | 5677 | 6326 | 8068 | 6246 |
| | 108w x 48d oa; 72w 42h/36w 29.9h | ANRB10848Q... | 14094 | 14805 | 2045 | 2188 | 1841 | 3879 | 5252 | 5847 | 7439 | 5774 |
| | • 120w x 48d oa; 80w 42h/40w 29.9h | ANRB12048Q... | 15067 | 15781 | 2153 | 2304 | 1938 | 4193 | 5706 | 6358 | 8110 | 6277 |
| | 132w x 48d oa; 88w 42h/44w 29.9h | ANRB13248Q... | 16112 | 16826 | 2261 | 2419 | 2035 | 4508 | 6159 | 6869 | 8781 | 6781 |
| | 144w x 48d oa; 96w 42h/48w 29.9h | ANRB14448Q... | 17173 | 17880 | 2346 | 2510 | 2111 | 4781 | 6569 | 7338 | 9412 | 7244 |



> To Order:
 For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.
 Ex. For 1.5th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, Quartz Upper Top and Laminate Lower Top, Prod No is ANRA10836QAHP; list price is \$12854.

! Notes:
 Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.

Wood1: All TUOHY Wood1 offerings
 Wood2: All TUOHY Wood2 offerings
 Laminate: HPL Formica 949 White, Matte
 Avonite SS (Solid Surface): Avonite® 8016 White, Matte
 BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT White)
 Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White
 Marble: Carrara
 Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.

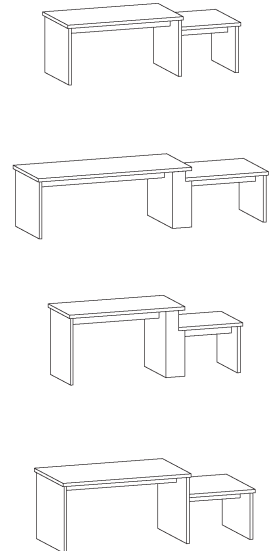


Glass tops have metal edge.
 Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.
 Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.
 Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.
 Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

+ Options:
 Base is Wood1; for Wood2 base add \$538 to overall list price.
 Specify metal edge for glass tops from standard powder coat colors:

- (MRB) Resin Black
- (MRBM) Resin Matte Black
- (MRBZ) Resin Bronze
- (MRDBZ) Resin Dark Bronze
- (MRS) Resin Satin Aluminum
- (MRTG) Resin Thunder Gray
- (MRW) Resin White

| | Prefix | Center Support Code / List \$ | | Lower Top Materials / Code / List \$ | | | | | | | | |
|--|------------------------------------|-------------------------------|---------------|--------------------------------------|-------|----------|------------|----------|----------------|--------|--------|------|
| | | Center Panel | Center Plinth | Wood1 | Wood2 | Laminate | Avonite SS | BP Glass | Matte BP Glass | Marble | Quartz | |
| Two-Tiered Table, 2th Quartz Upper Top Cambria® Signature (all colors) | 2th Tops and End Panels, 29.9/36h | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q | |
| | 108w x 36d oa; 72w 36h/36w 29.9h | ANRC10836Q... | 11752 | 12285 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 |
| | 120w x 36d oa; 80w 36h/40w 29.9h | ANRC12036Q... | 12564 | 13099 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 |
| | 132w x 36d oa; 88w 36h/44w 29.9h | ANRC13236Q... | 13378 | 13913 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 |
| | 144w x 36d oa; 96w 36h/46w 29.9h | ANRC14436Q... | 14197 | 14726 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 |
| | • 108w x 42d oa; 72w 36h/36w 29.9h | ANRC10842Q... | 13199 | 13728 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 |
| | 120w x 42d oa; 80w 36h/40w 29.9h | ANRC12042Q... | 14138 | 14670 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 |
| | 132w x 42d oa; 88w 36h/44w 29.9h | ANRC13242Q... | 15018 | 15549 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 |
| | 144w x 42d oa; 96w 36h/46w 29.9h | ANRC14442Q... | 15980 | 16504 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 |
| | 108w x 48d oa; 72w 36h/36w 29.9h | ANRC10848Q... | 14650 | 15172 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 |
| | 120w x 48d oa; 80w 36h/40w 29.9h | ANRC12048Q... | 15662 | 16187 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 |
| | 132w x 48d oa; 88w 36h/44w 29.9h | ANRC13248Q... | 16750 | 17274 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 |
| | • 144w x 48d oa; 96w 36h/48w 29.9h | ANRC14448Q... | 17854 | 18372 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 |
| | 2th Tops and End Panels, 29.9/42h | ...A | ...B | ...W1 | ...W2 | ...HPL | ...SS | ...G | ...L | ...M | ...Q | |
| | • 108w x 36d oa; 72w 42h/36w 29.9h | ANRD10836Q... | 11844 | 12440 | 2051 | 2195 | 1846 | 3335 | 4367 | 4809 | 6006 | 4755 |
| | 120w x 36d oa; 80w 42h/40w 29.9h | ANRD12036Q... | 12656 | 13254 | 2159 | 2310 | 1943 | 3572 | 4706 | 5193 | 6510 | 5133 |
| | 132w x 36d oa; 88w 42h/44w 29.9h | ANRD13236Q... | 13470 | 14068 | 2267 | 2426 | 2041 | 3808 | 5044 | 5576 | 7013 | 5511 |
| | 144w x 36d oa; 96w 42h/46w 29.9h | ANRD14436Q... | 14289 | 14880 | 2321 | 2483 | 2089 | 3876 | 5165 | 5718 | 7212 | 5651 |
| | 108w x 42d oa; 72w 42h/36w 29.9h | ANRD10842Q... | 13307 | 13905 | 2231 | 2388 | 2008 | 3729 | 4931 | 5448 | 6845 | 5385 |
| | 120w x 42d oa; 80w 42h/40w 29.9h | ANRD12042Q... | 14246 | 14847 | 2357 | 2522 | 2122 | 3960 | 5283 | 5851 | 7385 | 5782 |
| | 132w x 42d oa; 88w 42h/44w 29.9h | ANRD13242Q... | 15126 | 15726 | 2485 | 2659 | 2237 | 4254 | 5697 | 6318 | 7990 | 6242 |
| | 144w x 42d oa; 96w 42h/46w 29.9h | ANRD14442Q... | 16088 | 16681 | 2549 | 2727 | 2294 | 4400 | 5904 | 6551 | 8293 | 6471 |
| | 108w x 48d oa; 72w 42h/36w 29.9h | ANRD10848Q... | 14774 | 15372 | 2412 | 2581 | 2171 | 4086 | 5460 | 6051 | 7644 | 5979 |
| | • 120w x 48d oa; 80w 42h/40w 29.9h | ANRD12048Q... | 15787 | 16387 | 2558 | 2737 | 2303 | 4421 | 5933 | 6584 | 8336 | 6504 |
| | 132w x 48d oa; 88w 42h/44w 29.9h | ANRD13248Q... | 16874 | 17474 | 2704 | 2893 | 2434 | 4757 | 6406 | 7117 | 9028 | 7029 |
| | 144w x 48d oa; 96w 42h/48w 29.9h | ANRD14448Q... | 17978 | 18571 | 2827 | 3025 | 2545 | 5052 | 6837 | 7607 | 9681 | 7512 |



> To Order:

For product numbers, join the Prefix Code, Center Support Code, and Lower Top Material Code; read across and down for price.

Ex. For 2th Tops and End Panels, 108w x 36d x 36h oa, Center Panel, Quartz Upper Top and Laminate Lower Top, Prod No is ANRC10836QAHP; list price is \$13598.

! Notes:

Top finishes for Lower Top are listed above; specify Wood1 finish for elements below worksurface.

Wood1: All TUOHY Wood1 offerings

Wood2: All TUOHY Wood2 offerings

Laminate: HPL Formica 949 White, Matte

Avonite SS (Solid Surface): Avonite® 8016 White, Matte

BP-Glass (Back-Painted): specify from (S.BLK Black) or (S.BWT White)

Matte-BPGlass (Back-Painted): Writeable; specify (GMB) Black or (GMW) White

Marble: Carrara

Quartz: Cambria® Signature (all colors); quote required for Luxury and Matte offerings.

Glass tops have metal edge.

Upper top overhangs lower top by 1-inch on center panel option, and by 4-inches on center plinth option.

Optional Power unit mounted in side of Center Plinth is Dean Z-Mount, 3-Port. See page CA19 to order.

Recommended In-Surface power units are MhoB, Dean Z-Mount, GC Interact and Interface units, Single door Power Troughs from Tuohy Power Data pricelist.

Recommended Under Surface power units are Power Apron, and Dean Under Mount from Tuohy Power Data pricelist.

+ Options:

Base is Wood1; for Wood2 base add \$538 to overall list price.

Specify metal edge for glass tops from standard powder coat colors:

(MRB) Resin Black

(MRBM) Resin Matte Black

(MRBZ) Resin Bronze

(MRDBZ) Resin Dark Bronze

(MRS) Resin Satin Aluminum

(MRTG) Resin Thunder Gray

(MRW) Resin White

TUOHY

Dean Z-Mount



| Power Option | Softplug | List \$ | Softplug+CircuitBreaker | List \$ | Hardwire | List \$ |
|---------------------------------|----------------|---------|-------------------------|---------|-----------------|---------|
| | ProdNo. Prefix | | ProdNo. Prefix. | | ProdNo. Prefix. | |
| • 3-Port: (2) Splx, (1) USB-A+C | ELDZ321S... | 522 | ELDZ321C... | 582 | ELDZ321H... | 600 |
| Material | ...Suffix | | | | | |
| • White | ...WH | | | | | |
| Black | ...BLK | | | | | |
| Storm | ...STR | | | | | |
| Fog | ...FOG | | | | | |

> To Order:

For product numbers, append the Material Suffix to the Prefix Code; read across and down for list price.

! Notes:

Includes 6-ft UL Listed power cord. 10-ft cord available upon request.

USB-A+C = USB-A 2.1A & UCB-C 18 watts (uses one port)

Dean's housing is clear anodized aluminum. The faceplate is molded plastic and the trim is Resin coated steel.

The Corded Dean Z can be used in New York City, as per the NYC Electrical Code.

The Hardwired Dean Z must be used on all furnishings in Chicago.



