Stoller

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US Patent 11/503,724: Stabilized Beam Tables, D604,532: Podium Table, D586,591: Foundation Beam Table All works copyright © Evan Stoller, All rights reserved

24" Deep Beam Trestles Beams are cut in 3 sizes from which 6 tables are made.





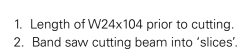








- 5. On large tables beam webs are stabilized with tie rods.
- 6. City Desk and Partners Table, 2" stabilized beams tied with steel stretchers.
- 7. City Desk, beams nest in powder coated 'shoes'.
- 8. Large stabilized beam trestle, milled aluminum stretcher bars and floor supports.
- 9. Rail Table, black walnut modules span the stretcher bars.
- 10. Beam and Studio Table, four aluminum bars form a table top support assembly.
- 11. Studio Table, parallel ash boards curve along their length.

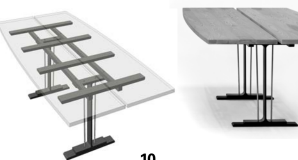


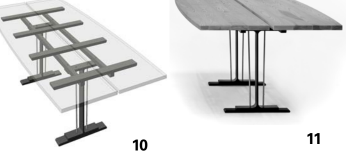
- 3. Beam slices: 3/4", 2", 3" and 3" with stainless steel stabilizers.
- 4. Light Beam, legs are 3/4" beam slices.











Bridge Beam Trestles High tables are made from 36"-42" beams.

















- 12. Length of big beam prior to saw cutting.
- 13. Bridge beam slices prior to machining. The lower flange is saw cut to a taper.
- 14. Podium Table, the tabletops are available in black walnut, ash or poplar.
- 15. 42" deep beam slice stabilized with stainless steel tie rods.
- 16. Standing Desk, 42" beams braced with stainless steel tie rods.

Foundation Beam Trestles Low tables from piling beams.



- 17. HP14x102 piling beam scrap prior to sandblasting.
- 18. Band saw slice of 14"beam.
- 19. Foundation Beam Coffee Table, wood stretcher ties beams under hardwood tabletop.