

Bruce G. Schulman  
Hinesburg, Vt.

PROPOSAL TO TOWN OF HINESBURG

OCT.16, 2012

SUBJECT: walnut table

Construct conference table using walnut lumber provided by the town;  
hardware , finishing materials, misc. to be supplied by Bruce  
Approximate overall dimensions: 36"(42 o.c.) x 14 feet x 30" tall ; 4 legs at corners  
plus one leg under the center point, boards to run longitudinally  
Proposed finish : 3 coats high grade polyurethane, satin finish  
Deliver and install on site, upstairs at town hall, included, approx. 4 hours  
To deliver upstairs, the top will be in two sections approx. 7 ft. in length, with a dry  
spline joint at the center, using concealed tight joint fasteners; the apron assembly  
will be constructed using single boards for the length(no break),delivered as one  
unit, legs to be bolted up on site, and top sections joined and applied

Option 1 \$2350.

Rectangular top, thick as possible, approx. 1.2", rectangular apron , square legs,  
approx.3.5 inch sq.

Option 2 \$2550.

Same as above with tapered legs

Option 3 \$2800.

Tapered table top approx 36" wide at ends and 42" wide at center line , linear cuts,  
Rectangular apron

Option 4 \$3350.

Lozenge shape top, curved ends, curved apron boards along long axis, square apron  
on ends, leg construction would be approx. 4.5" sq. , glued up core with walnut  
exterior boards, open lap joints at corners

Sales tax n/a

Details can be changed to meet your requirements

Thank you



□ = 6"

Proportioned

42" w

36" w

Tapered

168" (14')

rounded (top)

Smooth curve

Lozenge

No glue

SECTION: LEGS, | Sq. = 1"

WALNUT boards

Poplar core, glued up

reveal line

