

# THINK LIGHTWEIGHT QUOTE CREATOR™

At Think Lightweight, our focus and passion is applying lightweight engineering principals to traditional solid wood applications. Our goal is to replace heavier wood products with lightweight, more adaptable, and stronger hollowcore panel solutions. The Think Lightweight Quote Creator will help us identify and provide a quote for your project in five easy steps. By the way, you can enter all this information on our website for faster turnaround time!

### **STEP ONE - Consider the Application**

Think Lightweight solutions are typically 50 to 80% lighter than typical wood material based panels. A key advantage of lightweight structures is their strength to weight ratio. They are easier to customize and manufacture, and thereby increase your design creativity. These advantages can be used in a variety of applications. Please tell us which one is yours:

Architectural wall panels Furniture Tackboards

Architectural ceiling beams Shelving Tradeshow panels

Cabinet components Signage Wall panels

Ceiling beams Sliding door Whiteboards

Countertops Swing door Work surfaces

Doors Store fixtures

Is your project not on the list? Tell us about it!

### STEP TWO - Select Your Choices (And We'll Provide a Recommendation)

Think Lightweight solutions are typically 50 to 80% lighter than typical wood material based panels. A key advantage of lightweight structures is their strength to weight ratio. They are easier to customize and manufacture, and thereby increase your design creativity. These advantages can be used in a variety of applications. Please tell us which one is yours:

#### Foam Light®

Foam core faced with 1/8 HDF.

#### 3/8" Comb Light®

3/8 cell honeycomb core faced with 1/8 HDF.



#### **Light Tack®**

Natural fiberboard faced with a specialty engineered wood fiber surface material.



#### 1/8" Comb Light®

1/8 cell structural core faced with 1/8 HDF.



#### 1/8" Luxa Light®

1/8 cell structural core with a specialty engineered wood fiber surface material.



#### Structa Light®

Extruded particle board core faced with 1/8 HDF.



Width



Panel Number

Email: \_\_\_

# THINK LIGHTWEIGHT QUOTE CREATOR™

### STEP THREE - Tell Us a Little Bit About Your Project

Quantity

Our philosophy is based upon ensuring your project success. In order to do that, we need to provide a solution that meets your demanding needs and discriminating tastes. Please answer the following questions:

| Finish required? | Raw | HPL | Other, specify details:  |  |
|------------------|-----|-----|--------------------------|--|
| Edging required? | Yes | No  | If yes, specify details: |  |

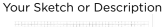
**Thickness** 

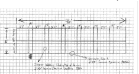
Blocking required? Yes No If yes, specify details:

Machining required? If yes, specify details: \_\_\_\_\_ Yes No

## STEP FOUR - Do You Have a Drawing? (It's No Problem if You Don't)

They say a picture is worth a thousand words. Whether it's a sketch drawn on a napkin or a design generated by a computer, do you have a drawing you can share with us? If so, please attach it to this form or email it to quote@thinklightweight.com





Our Rendering



Assembly Instructions

Length



#### STEP FIVE - Where Should We Send Your Quote?

| The final step! Please tell us a bit about you | rself and we'll respond within two business o | days. |
|--|---|-------|
| Name:  | Title:  |       |
| Company:                                       |   |       |
| Email:   |   |       |
| Sales Representative:                          |   |       |
| Distributor Name:                              |   |       |
| Email:   | Phone:  |       |

Please print off this form and send it to quote@thinklightweight.com

Need help? Call 519-688-0078 or email info@thinklightweight.com anytime!