

COMMERCIAL AND ARCHITECTURAL Door Manufacturer

OPENINGS TO THE WORLD

IDENTIFICATION, TECHNICAL SPECIFICATIONS AND GRAPHIC STANDARDS

| Identification of your project2 • Checklist |
|--|
| Sections «TO BE FILLED OUT» |
| Technical specifications of your project |
| of your door images3 |
| Computer graphic design4 |
| Lambton Doors image bank4 |
| - Single Doors4 |
| - Pair Doors4 |
| - Multiple Doors 5 |
| - Doors in Sequence6 |
| Graphic standards and guidelines7 |













Thank you for choosing the TaTToo Door Series for your project. This Series gives every door a totally unique and distinctive look that will amaze and create a lasting and eye-catching impression.

Some parts of this document must be filled out and emailed to our Customer Service Department. Feel free to contact us regarding any questions, information or comments.

Customer Service

Canada 1 800 463-3124 United States 1 800 363-2248 orders@lambtondoors.com

IDENTIFICATION OF YOUR PROJECT

| TO BE FILLED OUT |
|---------------------------|
| Purchase Order |
| Project Name |
| ambton Doors Submission # |







Single Doors with identifier

SECTIONS «TO BE FILLED OUT» - CHECKLIST

The following sections must «**BE FILLED OUT**» and emailed to us.

Identification of your project (page 2)
Technical specifications of your project:

- Project status (page 3)
- Visual media for approval (page 3)
- Computer graphic design of your door images (page 3)



PROJECT STATUS. VISUAL MEDIA. COMPUTER GRAPHIC DESIGN OF YOUR DOOR IMAGES.

TO BE FILLED OUT

Project status

New Project

Project Continuation

Project Name

TO BE FILLED OUT

Visual media for approval

Here are the visual media you will receive for approval of your project:

- PDF file showing the full visual of your project.
- Sample of a standard laminate showing an image of our choice.

This sample will enable you to preview a printed image on laminate.

Format: 152 mm W x 203 mm H (6" W x 8" H)

Check off one of the following boxes:

Matte finish

Glossy finish

TO BE FILLED OUT

Computer graphic design of your door images

Check off one of the following boxes:

I am choosing my images from the image bank suggested by Lambton Doors.

A selection of images is provided below and on our website.

I am supplying images (photos) through a professional photographer of my choosing.

Consult *Graphic Standards and Guidelines* on page 7.

Lambton Doors provides computer graphic design services, where required: e.g. adding the identifier "Research Laboratory 007" to your doors.

I am supplying my computer graphic designs through a graphic design studio of my choosing.

Consult Graphic Standards and Guidelines on page 7.

I wish to use Lambton Doors computer graphic design services to suggest a computer graphic design based on my choice of theme.



THE CREATIVE POSSIBILITIES ARE ENDLESS.



COMPUTER GRAPHIC DESIGN. LAMBTON DOORS IMAGE BANK.

Bank of images suggested by Lambton Doors



Single Doors

Image S-001 SPORTS Football





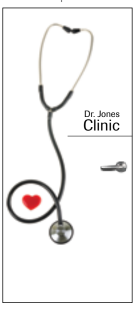
Image S-003 MUSIC Studio Guitar



Image S-004
WINE INDUSTRY
Wine and Cask



Image S-005 MEDICAL Stethoscope



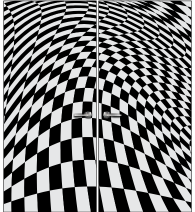
9

Pair Doors

Image P-001 Bicycle Drivetrain White



Image P-002 Chessboard Convex



More choices are available on our website. Click here.



COMPUTER GRAPHIC DESIGN. LAMBTON DOORS IMAGE BANK.

Bank of images suggested by Lambton Doors - [cont'd]



Multiple Doors in the same space with a single THEME

Multiple Doors refers to a project in which the doors are in the same space and features a specific theme: for example, a hotel floor, a section of a medical clinic, part of a sports complex or a nature pavilion (butterflies).



More choices are available on our website. Click here.



COMPUTER GRAPHIC DESIGN. LAMBTON DOORS IMAGE BANK.

Bank of images suggested by Lambton Doors - [cont'd]



9 Doors in Sequence close together

Doors in Sequence close together refers to a project in which the doors are side by side, for example in hotel resorts.

Image SEQ-001 (4 doors) Nightscape and Moon



More choices are available on our website. Click here.



GRAPHIC STANDARDS AND GUIDELINES

GRAPHIC DESIGN STUDIOS AND PROFESSIONAL PHOTOGRAPHERS.

To ensure efficient and rapid production of your project, the following guidelines must be followed:

- Produce a high-resolution (HR) PDF file for each of your doors' computer design layouts.
- In the case of multiple doors in the same space or doors in a sequence close together, the HR-PDF must be saved using the same parameters to maximize the visual consistency of each door.
- The HR-PDF must include a bleed area and crop marks.
- Convert fonts into vectors and incorporate the images.
- Include "lambtondoors", the project name, format and desired quantity in the file name.

Example:

[lambtondoors_projectname_format_quantity] lambtondoors_HotelBoston_36x84_10.pdf

Image Resolution

The ideal resolution is 200 dpi at the finished format. A higher resolution will only increase the file size and preparation time for printing without adding to the quality of the finished format. A resolution below 100 dpi will have a pixilated or blurred look. Photographers must provide the images in TIFF format.

Typography and Spelling

Check all graphic elements and texts. LAMBTON DOORS is not responsible for typographical, grammatical or graphic errors.

Colours

Prepare your files using the CMYK model. If possible, check that the following colour profiles are used: Adobe RGB (1998) for RGB files or US Web Coated (SWOP) v2 for CMYK files. The conversion option must be in "Perception" mode.







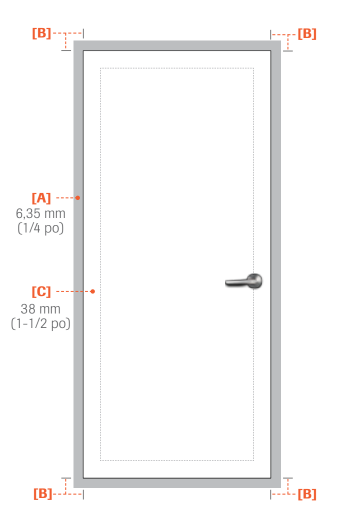


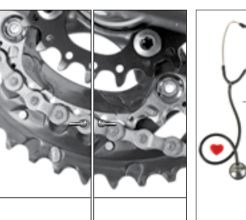
Multiple Doors, BUTTERFLY theme



GRAPHIC STANDARDS AND GUIDELINES

GRAPHIC DESIGN STUDIOS AND PROFESSIONAL PHOTOGRAPHERS.





Pair Doors



• Bleed [A]

Add a 6,35 mm (1/4") bleed **[A]** area extending beyond the final format of your computer design layout for all graphic elements. Ensure that the crop marks **[B]** are OUTSIDE THE BLEED AREA **[A]**. Crop marks that overlap the bleed make it unusable.

• Protected surface [C]

Plan a 38 mm (1-1/2") safety zone **[C]** inside the crop lines **[B]** for all elements that must appear in your computer design layout. This applies to printed texts or sections of images that are essential to reading and understanding your message.

As well, if your layout contains a border (fine line or dotted line, for example), the border must be at least 25 mm (1") wide. A thin border could make the finished product appear off-centre or uneven.

Uploading files

Use data transfer software (WeTransfer, Dropbox) to upload your files and forward them to us at the following address: orders@ lambtondoors.com. Be sure at the same time to email us the following information:

- Project Name
- Customer Name
- Number of documents sent
- Names of the documents

LD V01 - 0//2015