



DESIGN & BRAND
PACKAGING GUIDELINES - 1/21 REV C.1

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INTRODUCTION

Welcome to Progress Lighting's Packaging Guidelines.

The guidelines defined in this document are requirements for using the Progress Lighting brand on product packaging. The guidelines standardize the size and placement of the brand logo, labels and all mandatory and optional information that may be produced on all brand packaging.

OVERVIEW

PROGRESS LIGHTING CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

Progress Lighting has a broad range of packaging sizes with different needs and requirements. The recommended packaging direction defined in these guidelines enables scalability across all packaging sizes. The layout synergizes with the Progress Lighting brand.

Examples shown are intended to demonstrate visual scalability and placement only. Specific content on packaging will vary based on specific products.

Packaging Guidelines apply to single and master pack packaging. Logos, Prop 65 statement, label placement, vendor date and code also apply to master packs.



BOX MARKINGS

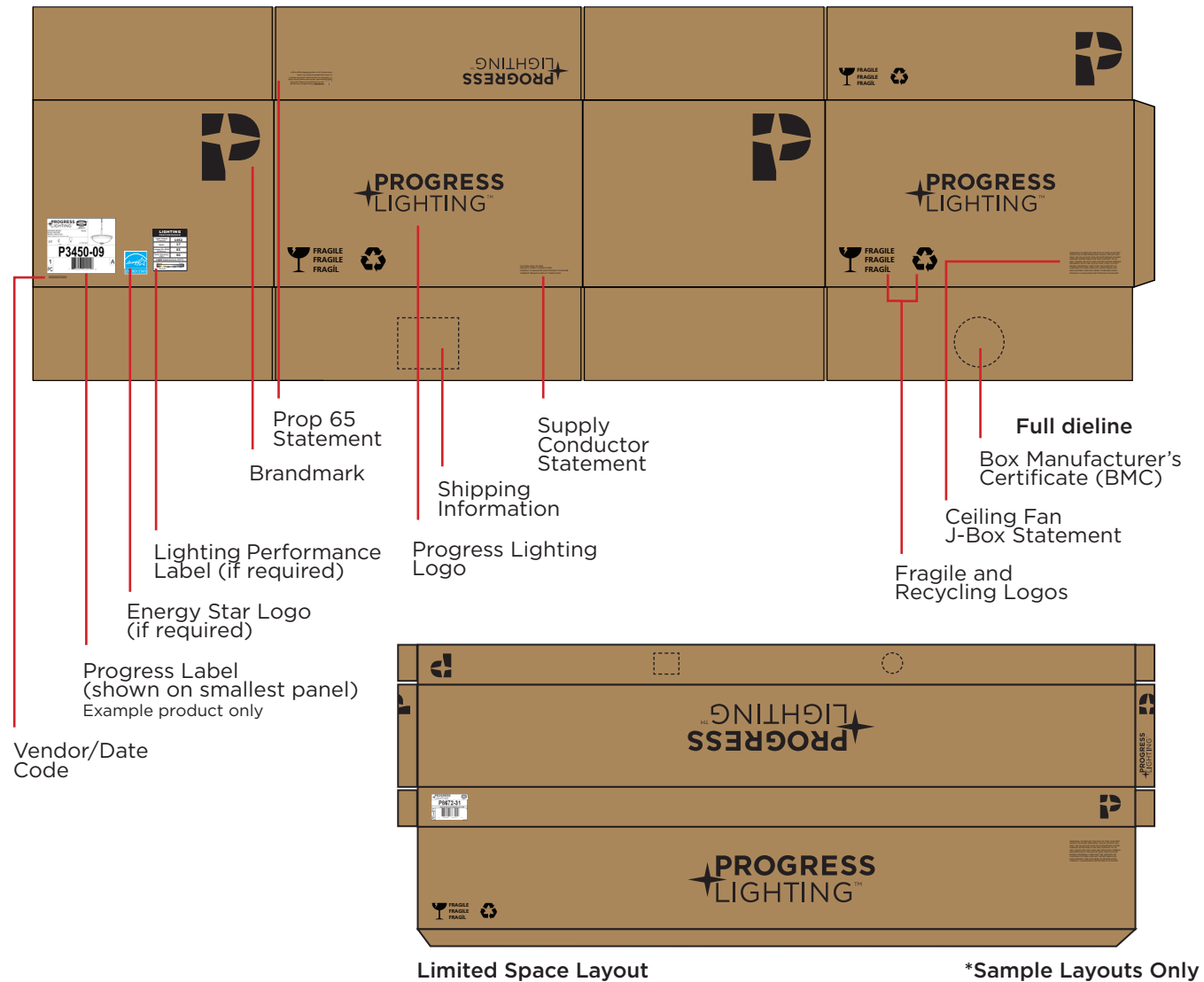
PROGRESS LIGHTING CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

Various information demonstrated will appear on packaging per product type. Some information may be omitted if it does not correlate with the specific product contained in the packaging.

This example outlines content, type, and location. Verbiage should correlate with the specific product.

For layouts where space is limited, the layout may vary slightly. (see example)



Limited Space Layout

*Sample Layouts Only

BRAND IDENTITY

PROGRESS LIGHTING CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

For all 1-color kraft box packaging, the black Progress Lighting logo and Brandmark must be used. Logo and Brandmark can be found in your Tool Kit or downloaded for use.

[DOWNLOAD LOGOS HERE](#)

NOTE: Logo artwork **must** be used exclusively. The logo **cannot** be recreated using typefaces. Packaging that does not use the logo artwork will be 100% rejected at the vendor's cost.

The typeface is Gotham Book. This typeface should be used for any text printed on the packaging.

The alternate typeface is Arial. Arial should only be used as a substitute when Gotham is not available.

BLACK LOGO



BLACK BRANDMARK



GOTHAM BOOK (PREFERRED)

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890

ARIAL (ALTERNATE)

abcdefghijklmnopqrstuvwxy
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890

PROPER LOGO USAGE

PROGRESS LIGHTING CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

The logo should not be redrawn or recreated. Use only logos provided from Progress Lighting. The logo should not be stretched, distorted or shown in any other color except for black. Examples to the right show incorrect use of the logo.

CORRECT USE



INCORRECT USE

Do not rotate the logo.



Only use the color black.



Do not stretch the logo.



Do not change the logo.



Do not use the color logo on a background color.



Do not alter the placement of the star.



Do not alter the size of the star.



Do not use effects on the logo.



Do not recreate.



Do not use different fonts.



LOGO SIZING

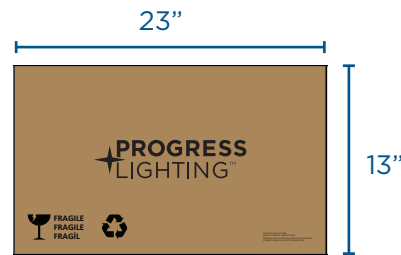
PROGRESS LIGHTING CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

The Progress logo and Brandmark must be sized based on the area of the panel in which it appears. The logos should be 10% of the panel surface area. Logo sizing can be calculated using the “Logo Size Calculator” document included in your Tool Kit or manually using the formula below.

STEP 1

First, measure the width and height of the panel you are working. Multiply the width and height to determine the surface area for that panel.



$$23'' \times 13'' = 299$$

(area of panel)

STEP 2

Next, multiply by 0.10 to find 10% of the area of the panel.

$$299 \times 0.10 = 29.9$$

(10% of panel area)

STEP 3

Lastly, for the Progress logo scaling, take the square root of 10% of the panel area, divided by 4. For the Brandmark logo scaling, take the square root of 10% of the panel area. This will give you the height of your logo. For the Fragile and Recycling logo, take the square root of 5% of the panel area, divided by 4. Size your logo accordingly. For stamped logos, please keep logos within 1/8" of the calculated dimension. Please see next page for calculator example.

3A. **Progress Logo**
 $\sqrt{(29.9/4)} = 2.73$
(Height of Progress logo)



3B. **Brandmark Logo**
 $\sqrt{(29.9)} = 5.47$
(Height of Brandmark logo)



3C. **Fragile & Recycling Logos**
 $\sqrt{(14.95/4)} = 1.93$
(Height of Fragile & Recycling logo)



* Logos may be scaled down to 5% or 2.5% of the panel area if spacing is limited.

LOGO SIZING CALCULATOR EXAMPLE

CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

Measure the panel and simply input your width and height of the panel into the appropriate columns in the “Logo Size Calculator” document included in your Tool Kit. All measurements should be input in inches. For example, if your panel measures 23” in width and 13” in height, input your dimensions into the calculator and use the number calculated in yellow to determine the height of your logo. The logo should be scaled proportionately. For stamped package markings, round the logo height up to the nearest whole number for the most appropriate stamp size. Please keep stamp size within 1/8” of the calculated dimension. The Fragile and Recycling Logo should always be smaller than the Progress Lighting or Design Series Logo.

Logo Type	Panel Width	Panel Height	=10% of Area	= Logo Height
Progress Logo	23	13	29.90	2.73

If alternate sizing needs to be used due to a small panel size, use the appropriate tabs in the “Logo Size Calculator” document for the necessary size and the correct logo scaling.

1	Logo Type	Panel Width	Panel Height	=10% of Area	= Logo Height
2	Progress Logo	23	13	29.90	2.73
3					
4	Brandmark Logo	22.7474	11.3767	25.88	5.09
5					
6	Design Series Logo	23	13	29.90	2.23
7					
8	Fragile and Recycling Logo	23	13	14.95	1.93
9				*All measurements in inches	
10					
11					
12					
13					
14					

*All measurements in inches

Alternate logo scaling formulas



LOGO PLACEMENT

PROGRESS LIGHTING CORRUGATED PACKAGING

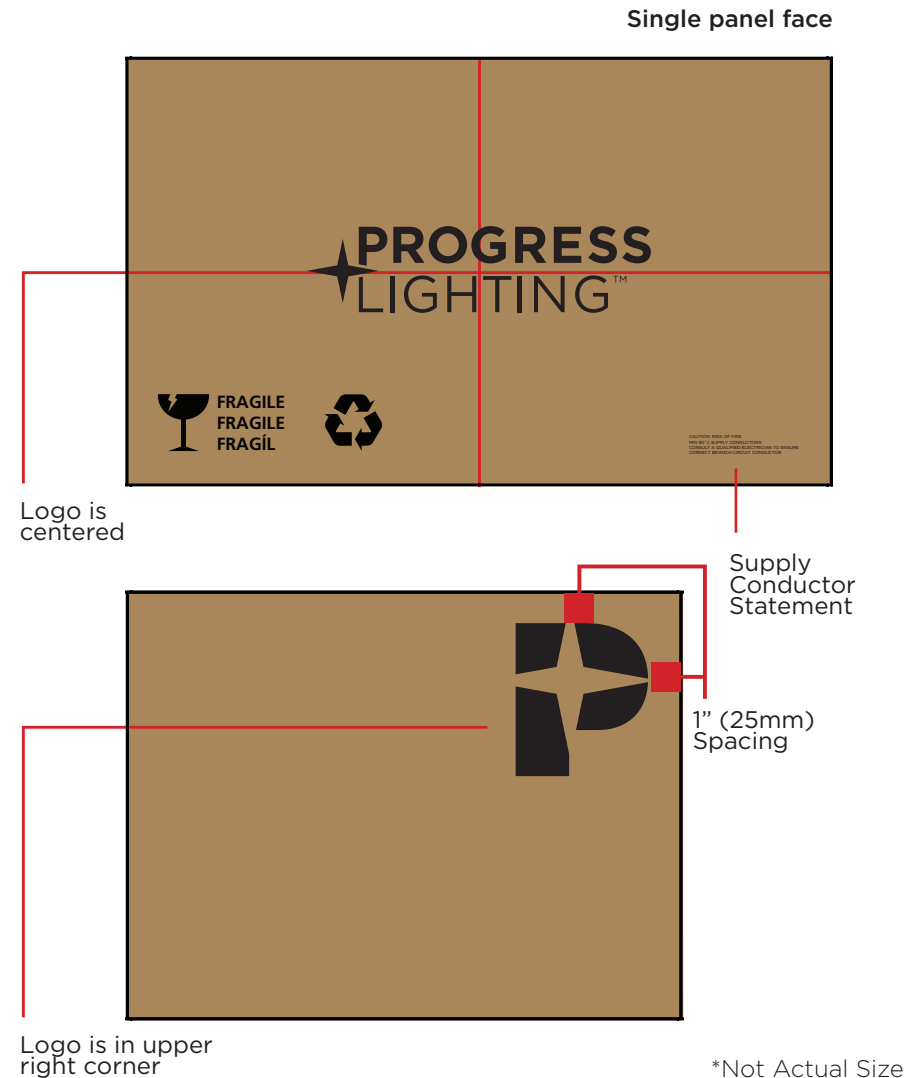
1 COLOR KRAFT BOXES

The Progress logo should be in the center of the larger side panels. The Brandmark logo should be placed in the upper right corner of the smaller side panels. The Brandmark must be spaced 1" (25mm) from the edge of the package. If spacing is limited, .5" (13mm) may be used. Each logo size must be determined by the "Logo Size Calculator" document included in your Tool Kit or manually using the formula as defined on page 8.

The Fragile and Recycling logo placement is referenced on page 11.

The top two flaps of a package are designated differently and is shown on page 12.

The label placement is detailed on page 13.



ADDITIONAL BOX MARKINGS

PROGRESS LIGHTING CORRUGATED PACKAGING

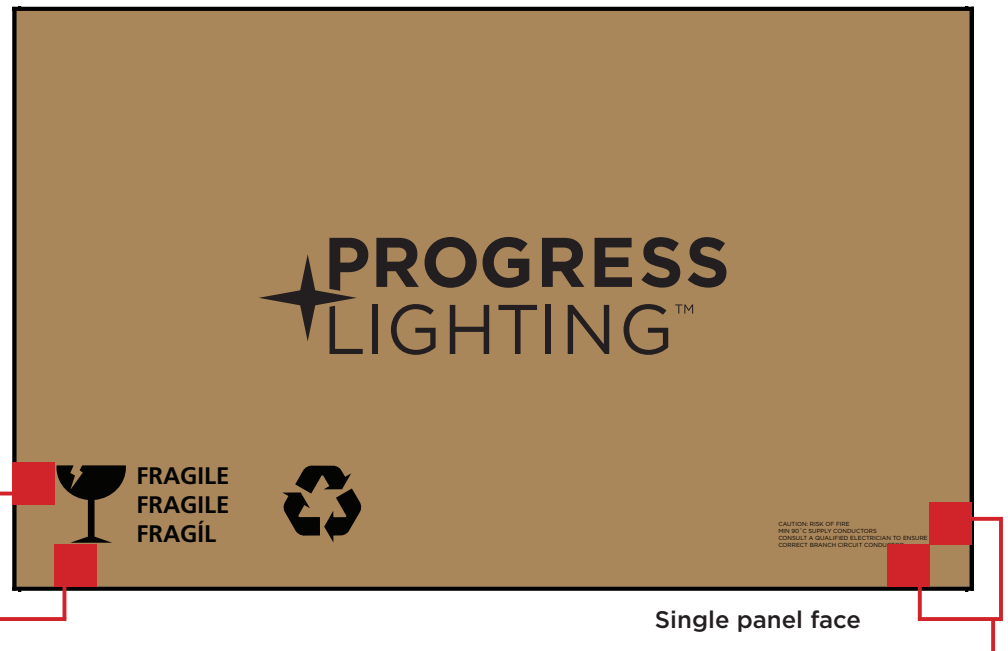
1 COLOR KRAFT BOXES

The Fragile logo and recycling logos must be placed on the bottom left of each panel, except for the panel with the label. Use the logo scaling as defined on page 8. The logos must be spaced 1" (25mm) from the edge of the package. If spacing is limited, .5" (13mm) may be used.

Please only use the Fragile and Recycling logos as provided in your Tool Kit or download them at the following link.
[DOWNLOAD LOGOS HERE](#)

The 90° Supply Conductor statement (if applicable to the fixture) should be placed in the bottom right of one "Progress Lighting" side panel and should be 10 pt. black font using the Gotham Book typeface. The text box size may change depending on the panel shape, but the point size

must remain the same unless it is necessary to make the type smaller due to a small panel size. Spacing should be 1" (25mm) from the edge of the package.



1" (25mm)
Spacing

Single panel face

1" (25mm)
Spacing

Supply Conductor Statement

CAUTION: RISK OF FIRE
 MIN 90°C SUPPLY CONDUCTORS
 CONSULT A QUALIFIED ELECTRICIAN TO ENSURE
 CORRECT BRANCH CIRCUIT CONDUCTOR

Designated Logos



*Not Actual Size

TOP PANELS

PROGRESS LIGHTING CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

The two top panels, when folded together should appear like the example to the bottom right. The same logo scaling should be used as detailed on pages 8 and 11. The two panels folded together should not be considered as one full panel, but as two separate panels.


The Progress Lighting logo should be placed in the top left (when panels folded together). The Proposition 65 Warning for California should be placed in the top right of the panel and should be 10 pt. black font using the Gotham Book typeface. "Warning" should be in Gotham Bold" typeface. An equilateral triangle with an exclamation point inside must be placed to the left of the statement text. The text box size may change depending on the panel shape, but the point size must remain the same at

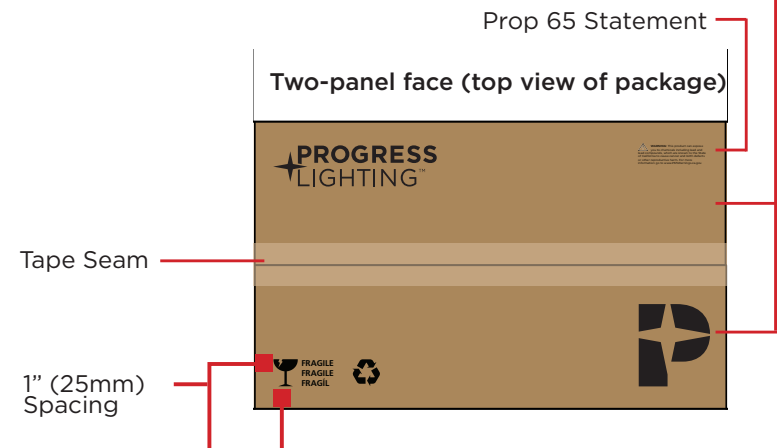


Full dieline

0.09" (2.3mm) tall unless it is necessary to make the type smaller due to a small panel size (see next page for example). The Brandmark should be placed in the bottom right and the Fragile and Recycling logos should be placed in the bottom left. All items should be 1" (25mm) from each edge of the package.

Prop 65 Statement

 **WARNING:** This product can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.




PROP 65 WARNING EXCEPTIONS

PROGRESS LIGHTING CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

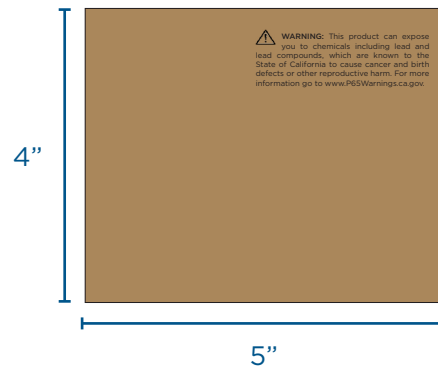
There may be some instances where the Prop 65 Statement will not fit on a small die line or label. If the largest panel of the package is 4"x3" (101.6x76.2mm), then the shortened Prop 65 Statement may be used. The shortened Proposition 65 Warning for California should be placed in the top right of the panel and should be 10 pt. black font using the Gotham Book typeface. "Warning" should be in Gotham Bold" typeface. An equilateral triangle with an exclamation point inside must be placed to the left of the statement text. The text box size may change depending on the panel shape, but the point size must remain the same at 0.09" (2.3mm) tall. The use of an adhesive label is permissible.

Shortened Prop 65 Statement

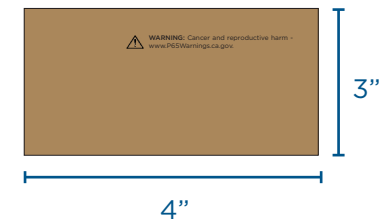
 **WARNING:** Cancer and reproductive harm - www.P65Warnings.ca.gov.

EXAMPLES

A. 5x4" Panel Use Full Prop 65 Statement



B. 4x3" Panel Use Shortened Prop 65 Statement



C. Small parts bags - Use Shortened Prop 65 Statement



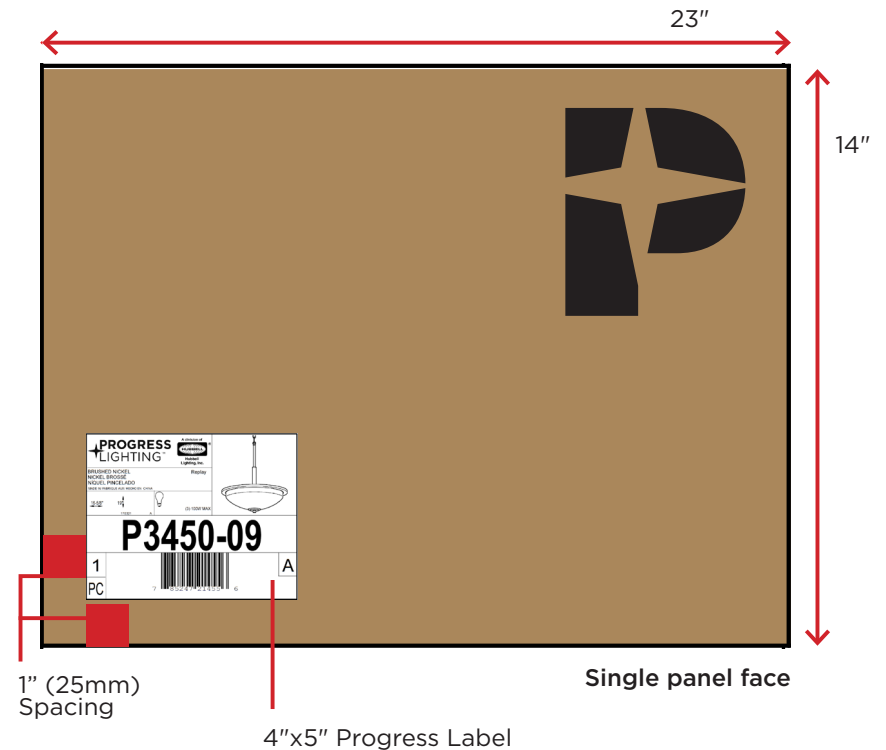
LABEL PANEL

PROGRESS LIGHTING CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

Labels are supplied by Progress Lighting Corporate office. These labels should be placed on the panel with the Brandmark in the top right corner. The label must be spaced 1" (25mm) from the left edge of the package and 1" (25mm) from the bottom edge of the package. If space is limited, .5" (13mm) spacing may be used.

Labels should be 4"x5" in size unless a smaller label is necessary due to a small panel size. Alternate sizes of 2"x1.5" or 4"x2" may be supplied.



*Actual panel size is 23"x14"

VENDOR/DATE CODE PLACEMENT

PROGRESS LIGHTING CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

The vendor code is a six digit number. This code should be printed on the box .25" (6mm) from the bottom of the Progress label. Codes should be no smaller than .25" (6mm) and no larger than .5" (13mm) in height. Ideally, the vendor code should be typed in 18 pt. black, Gotham book font.

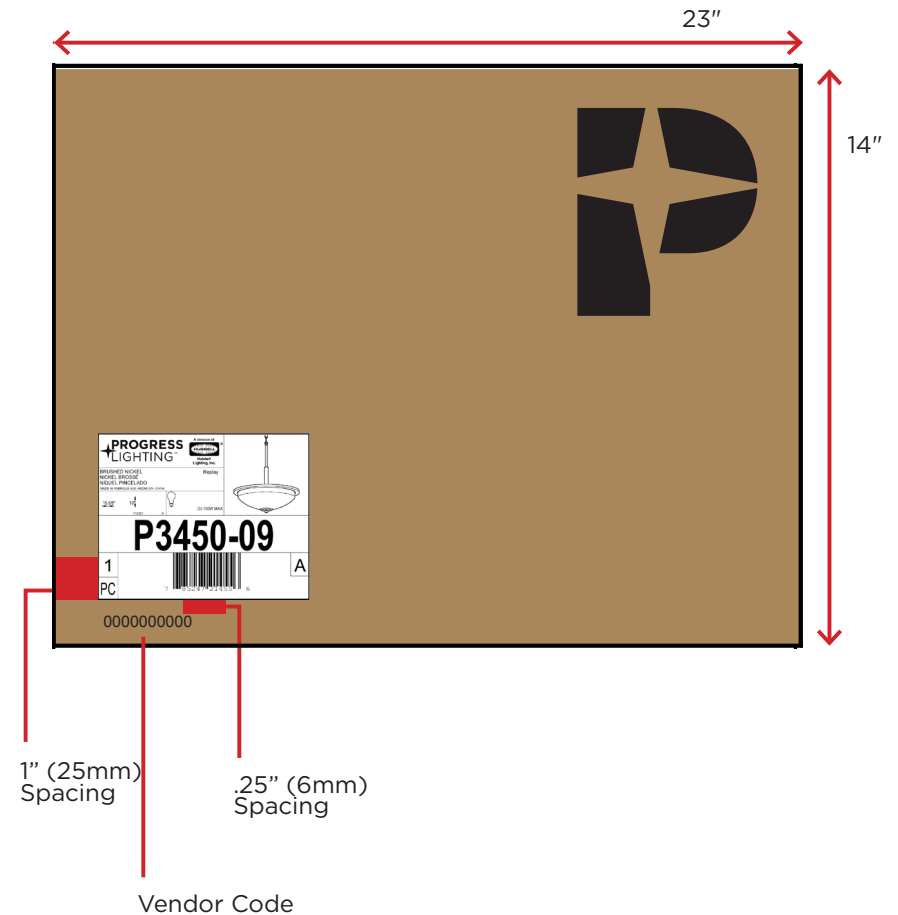
Example

1234560017

Vendor code

Day of Year

Last Digit of Year



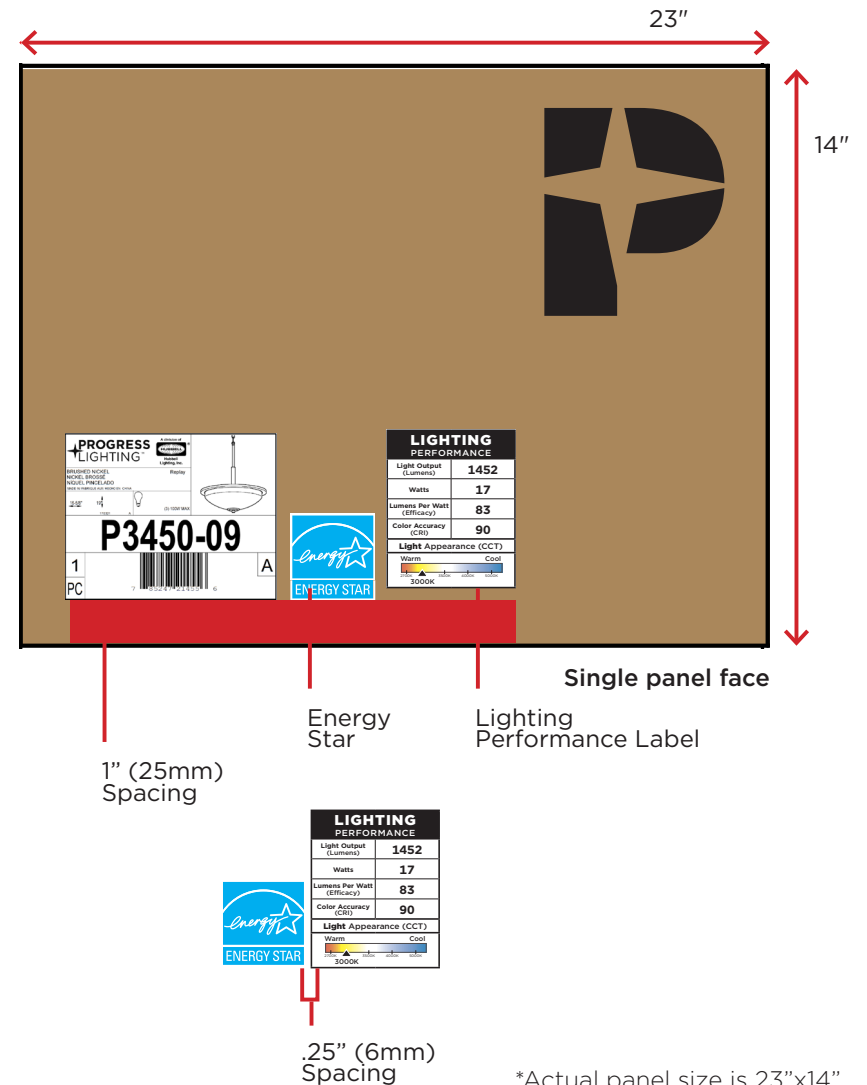
*Actual panel size is 23"x14"

OPTIONAL PACKAGE MARKINGS

PROGRESS LIGHTING CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

Depending on the type of product inside the packaging, it may be necessary to add additional labels to the packaging. These additional labels include Energy Star Labels or Lighting Performance Labels. Energy Star logo may be printed in black or as a colored label. The bottom of the label should be placed 1" (25mm) away from the bottom edge of the panel, in alignment with the bottom edge of the package label. If spacing is limited, .5" (13mm) may be used. Spacing between each label should be .25" (6mm).



OPTIONAL PACKAGE MARKINGS

PROGRESS LIGHTING CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

Individual boxes, cartons or packages that weigh 35 - 50 pounds are required to be marked with a clearly visible "HEAVY" label. Individual boxes, cartons or packages that exceed 50 pounds in weight are required to be marked with a clearly visible "HEAVY" and "Team Lift" labeling.

The appropriate label must be placed on the top center of each large side panel and on the top panel of the box with the Progress Lighting logo. Use the "Fragile and Recycling Logo" scaling as defined on page 8. The logo must be spaced 1" (25mm) from the edge of the package. If spacing is limited, .5" (13mm) may be used.



Full dieline

Please only use the labels as provided in your Tool Kit or download them at the following link.

[DOWNLOAD LOGOS HERE](#)

Designated Labels

HEAVY

**HEAVY
TEAM LIFT**

**HEAVY
TEAM LIFT**

OPTIONAL BOTTOM PANEL MARKINGS

PROGRESS LIGHTING CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

Some packages may require shipping information, a Box Manufacturer's Certificate or define where the package was produced. All bottom panel markings should be centered and placed 1" (25mm) from the panel edge. If spacing is limited, .5" (13mm) may be used. Any text indicating where the package was produced should be printed in 12 pt. black font using the Gotham Book typeface. Shipping information should be printed in 12 pt. black font using the Gotham Book typeface. Item SKU's should be printed in 16 pt. black font using the Gotham Book typeface. Item SKU's should be printed in 16 pt. black font using the Gotham Bold typeface.



Shipping Information

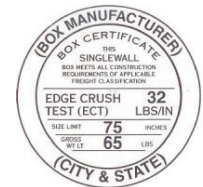


SKU
Gotham Bold

Shipping info.
Gotham Book

Full dieline

Box Manufacturer's Certificate (BMC)



CEILING FAN STATEMENT PLACEMENT

PROGRESS LIGHTING CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

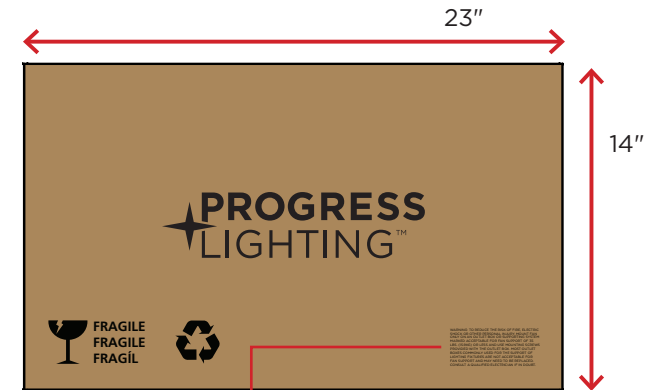
When printing a package for ceiling fan products, additional notes must be printed on the packaging. In certain instances when printing on the corrugated packaging is impossible, it may be necessary to use adhesive labels for the ceiling fan statements. The ceiling fan statement should be placed on the Progress Lighting logo panel that does not include any other statements and in the bottom right corner of the panel. A Ceiling Fan Manufacturer Statement should be placed on the top panel, under the Supply Conductor Statement. Whether printed on the corrugated box or adhered with a label, the ceiling fan statements must be placed 1" (25mm) away from the edge of the panel. If spacing is limited, .5" (13mm) may be used.

Ceiling Fan J-Box Statement

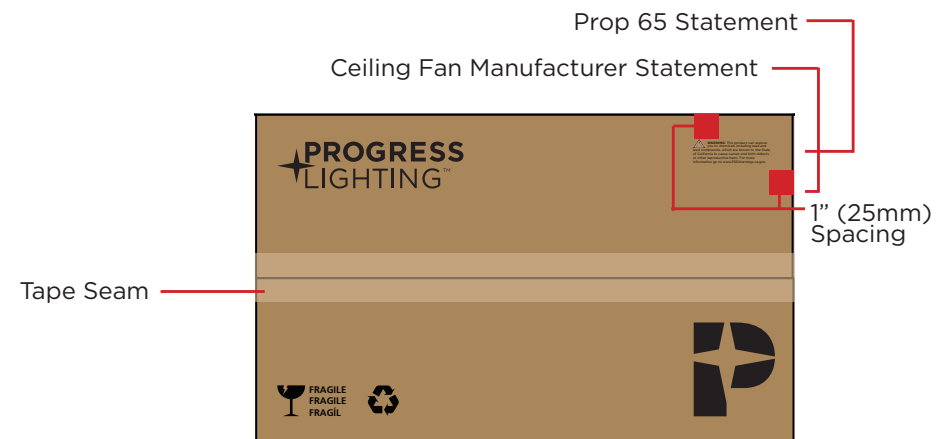
WARNING: TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK OR OTHER PERSONAL INJURY, MOUNT FAN ONLY ON AN OUTLET BOX OR SUPPORTING SYSTEM MARKED ACCEPTABLE FOR FAN SUPPORT OF 35 LBS. (15.9KG) OR LESS AND USE MOUNTING SCREWS PROVIDED WITH THE OUTLET BOX. MOST OUTLET BOXES COMMONLY USED FOR THE SUPPORT OF LIGHTING FIXTURES ARE NOT ACCEPTABLE FOR FAN SUPPORT AND MAY NEED TO BE REPLACED. CONSULT A QUALIFIED ELECTRICIAN IF IN DOUBT.

Ceiling Fan Manufacturer Statement (If required)

MANUFACTURER'S NAME
MM/YYYY (DATE)
THIS PRODUCT IS TSCA TITLE VI COMPLIANT



Ceiling Fan J-Box Statement
Single side panel face



Two-panel face (top view of package)

*Actual panel size is 23"x14"

REPLACEMENT PART LABELING

PROGRESS LIGHTING CORRUGATED PACKAGING

REPLACEMENT PARTS SHIPPING CARTON LABELS

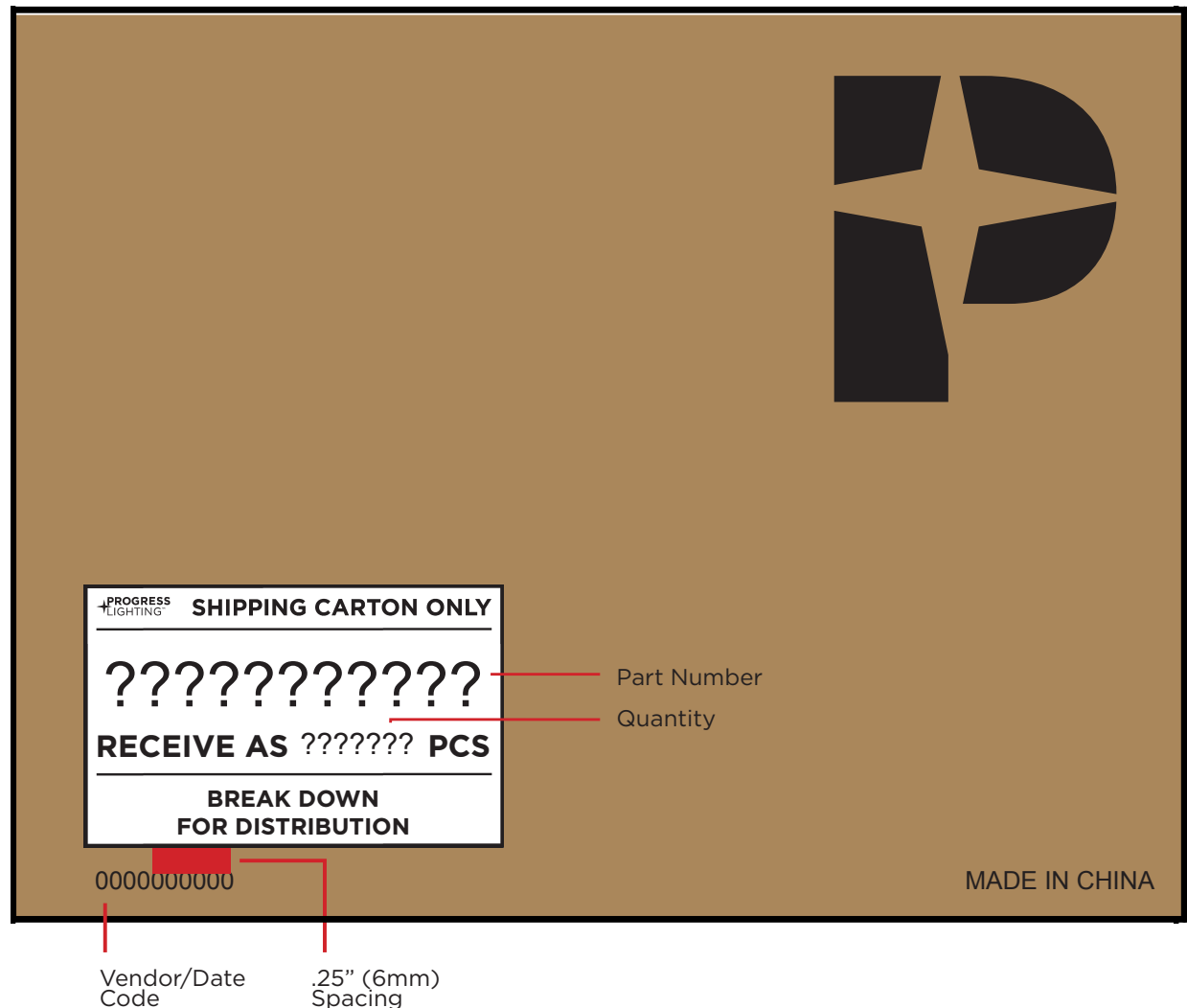
The label to the right is an example of the label that should be placed on the Replacement Parts shipping cartons. Labels vary in size depending on the package dimensions.

A replacement Parts Label template can be found in your Tool Kit Tool Kit or download at the following link.
[DOWNLOAD TEMPLATE HERE](#)

NOTE: -09 parts are to follow normal Progress corrugated packaging guidelines. This label should be used for all replacement part packages that do not have a normal barcode label.

Acceptable, but not Required:

- Description
- P.O.



MISCELLANEOUS INFORMATION

PROGRESS LIGHTING CORRUGATED PACKAGING

MINIMUM PACKAGING REQUIREMENTS

ISTA-1A Requirement

The standard packaging requirement for Progress Lighting is that product packaging must be capable of passing the International Safe Transit Association ISTA-1A test procedure for drop test. This standard should be considered the default requirement. Other packaging requirements may be necessary for certain products, and will be established as part of that individual product's requirements. All tape used to seal boxes should be clear, unprinted tape with adhesive suitable to the task of maintaining the integrity of the pack to meet the required packaging standard.



MISCELLANEOUS INFORMATION

PROGRESS LIGHTING CORRUGATED PACKAGING

PACKAGE DIMENSION STANDARD

Progress Lighting references box dimensions consistently across all corrugated packaging. The width is measured along the shorted end of the box (the side with the product label). The height is measured by the vertical axis on the longest side of the box. The length is measured along the horizontal axis on the longest side of the box (following the tape line).



ECO PACKAGING GUIDELINES

When the assembly drawing calls for ECO Packaging, these guidelines must be followed. There will be no EPS (styrofoam) or PVC items allowed in the packaging. Fixtures should be nested in pulp packaging, honeycomb board, biobased plastic, or other approved eco-friendly material. When necessary, a polybag should be used to prevent scratches to the fixture finish.

PVC ALTERNATIVE - PET



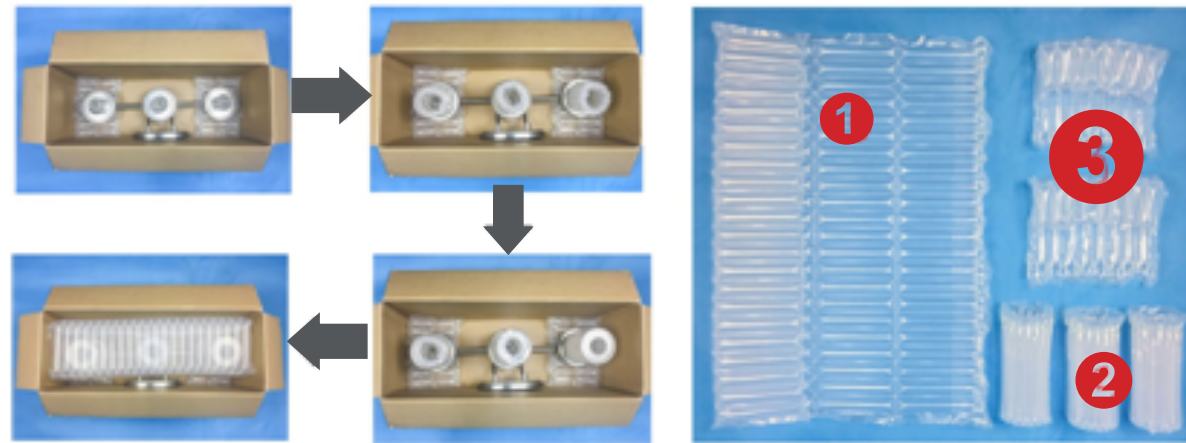
PVC Alternative - PET



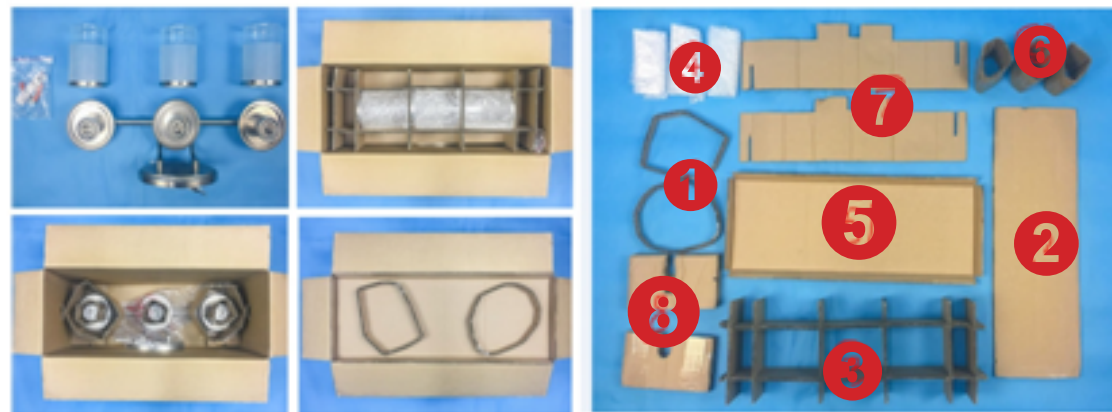
ECO PACKAGING GUIDELINES

When the assembly drawing calls for ECO Packaging, these guidelines must be followed. There will be no EPS (styrofoam) or PVC items allowed in the packaging. Fixtures should be nested in pulp packaging, honeycomb board, biobased plastic, or other approved eco-friendly material. When necessary, a polybag should be used to prevent scratches to the fixture finish.

AIRBAGS



CORRUGATED



ECO PACKAGING GUIDELINES

When the assembly drawing calls for ECO Packaging, these guidelines must be followed. There will be no EPS (styrofoam) or PVC items allowed in the packaging. Fixtures should be nested in pulp packaging, honeycomb board, biobased plastic, or other approved eco-friendly material. When necessary, a polybag should be used to prevent scratches to the fixture finish.

CCNB



HONEYCOMB



ECO PACKAGING GUIDELINES

When the assembly drawing calls for ECO Packaging, these guidelines must be followed. There will be no EPS (styrofoam) or PVC items allowed in the packaging. Fixtures should be nested in pulp packaging, honeycomb board, biobased plastic, or other approved eco-friendly material. When necessary, a polybag should be used to prevent scratches to the fixture finish.

MOLDED PULP (MPP)



1



2



3



4



5



6



OVERVIEW

DESIGN SERIES CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

Similar to our Progress Lighting Corrugated Packaging, our Design Series Products are packaged in a broad range of packaging sizes with different needs and requirements. The recommended packaging direction defined in these guidelines enables scalability across all packaging sizes. The layout synergizes with the Progress Lighting brand.

Examples shown are intended to demonstrate visual scalability and placement only. Specific content on packaging will vary based on specific products.

Packaging Guidelines apply to single and master pack packaging. Logos, Prop 65 statement, label placement, vendor date and code also apply to master packs.



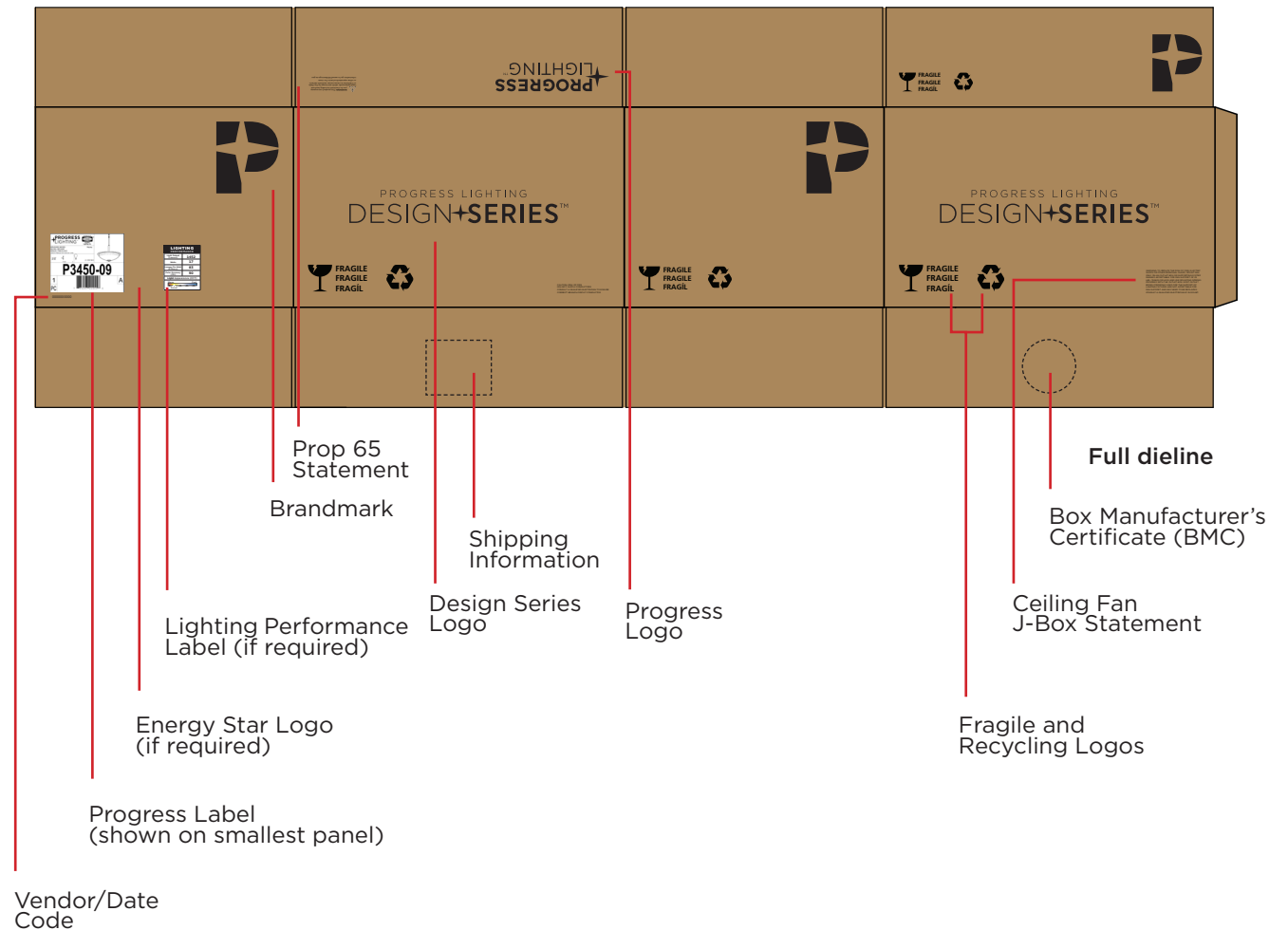
BOX MARKINGS

DESIGN SERIES CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

Various information demonstrated will appear on the Design Series packaging per product type. Some information may be omitted if it does not correlate with the specific product contained in the packaging.

This example outlines content type and location. Verbiage should correlate with the specific product.



BRAND IDENTITY

DESIGN SERIES CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

For all 1-color kraft box packaging, the black Progress Lighting Design Series logo must be used. The logo can be found in your Tool Kit or downloaded for use.

[DOWNLOAD LOGOS HERE](#)

NOTE: Logo artwork **must** be used exclusively. The logo **cannot** be recreated using typefaces. Packaging that does not use the logo artwork will be 100% rejected at the vendor's cost.

The typeface is Gotham Book. This typeface should be used for any text printed on the packaging.

The alternate typeface is Arial. Arial should only be used as a substitute when Gotham is not available.

BLACK DESIGN SERIES LOGO

PROGRESS LIGHTING
DESIGN★SERIES™

GOTHAM BOOK (PREFERRED)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890

ARIAL (ALTERNATE)

abcdefghijklmnopqrstuvwxyz
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890

PROPER LOGO USAGE

DESIGN SERIES CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

Our logo should not be redrawn or recreated. Use only logos provided from Progress Lighting. The logo should not be stretched, distorted or shown in any other color except for black. Examples to the right show incorrect use of the logo.

CORRECT USE

PROGRESS LIGHTING
DESIGN+SERIES™

INCORRECT USE

Do not rotate the logo.



Only use the color black.



Do not stretch the logo.



Do not change the logo.



Do not use the color logo on a background color.



Do not alter the placement of the star



Do not alter the size of the star.



Do not use effects on the logo.



Do not recreate.



Do not use different fonts.



LOGO SIZING

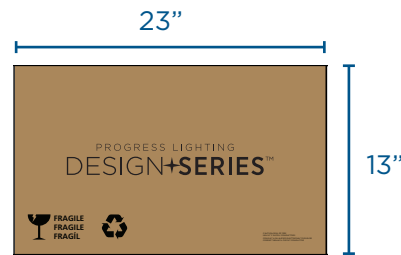
DESIGN SERIES CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

The Design Series logo and Brandmark must be sized based on the area of the panel in which it appears. The logos should be 10% of the panel surface area. Logo sizing can be calculated using the “Logo Size Calculator” document included in your Tool Kit or manually using the formula to the below.

STEP 1

First, measure the width and height of the panel you are working. Multiply the width and height to determine the surface area for that panel.



$$23'' \times 13'' = 299$$

(area of panel)

STEP 2

Next, multiply by 0.10 to find 10% of the area of the panel.

$$299 \times 0.10 = 29.9$$

(10% of panel area)

STEP 3

Lastly, for the Design Series logo scaling, take the square root of 10% of the panel area, divided by 6. For the Brandmark logo scaling, take the square root of 10% of the panel area. This will give you the height of your logo. For the Fragile and Recycling logo, take the square root of 5% of the panel area, divided by 4. Size your logo accordingly. For stamped logos, please keep logos within 1/8" of the calculated dimension.

3A. Design Series Logo
 $\sqrt{(29.9/6)} = 2.23$
 (Height of Progress logo)



3B. Brandmark Logo
 $\sqrt{(29.9)} = 5.47$
 (Height of Brandmark logo)



3C. Fragile & Recycling Logos
 $\sqrt{(14.95/4)} = 1.93$
 (Height of Fragile & Recycling logo)



* Logos may be scaled down to 5% or 2.5% of the panel area if spacing is limited.

* Calculator example on page 9.

LOGO PLACEMENT

DESIGN SERIES CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

The Design Series logo and should be in the center of the larger side panels. The Brandmark logo should be placed in the upper right corner of the smaller side panels. The Brandmark must be spaced 1" (25mm) from the edge of the package. If spacing is limited, .5" (13mm) may be used. Each logo size must be determined by the "Logo Size Calculator" document included in your Tool Kit or manually using the following formula as defined on page 8.

The Fragile and Recycling logo placement is referenced on page 11.

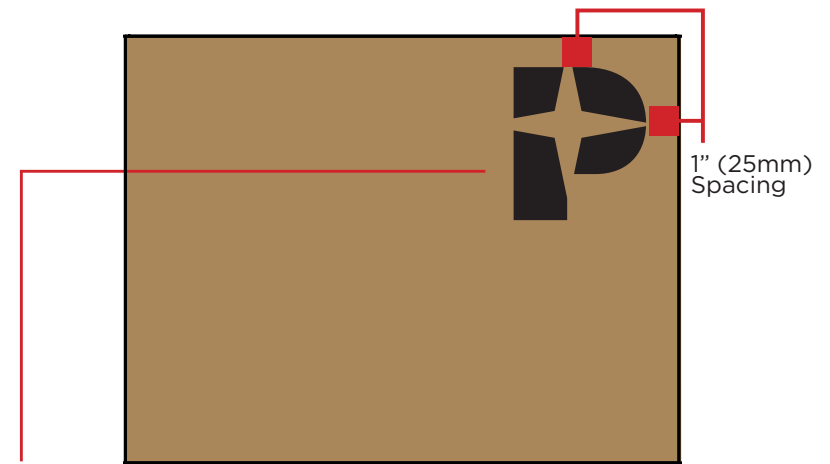
The top two flaps of a package are designated differently and is shown on page 12.

The label placement is detailed on page 13.



Logo is centered

Single panel face



Logo is in upper right corner

*Not Actual Size

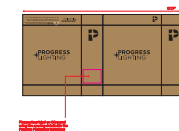
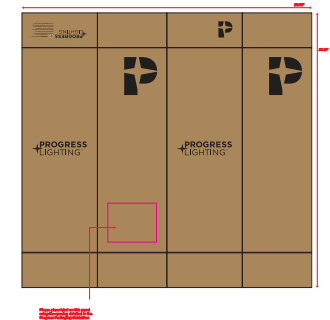
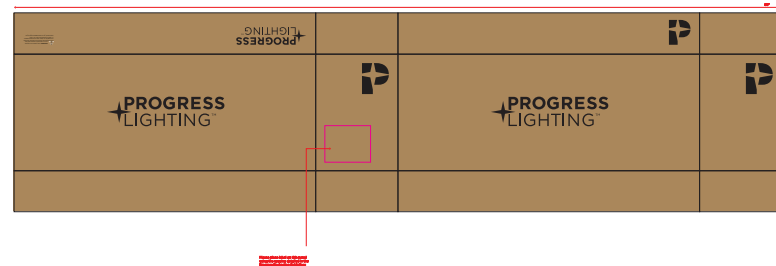
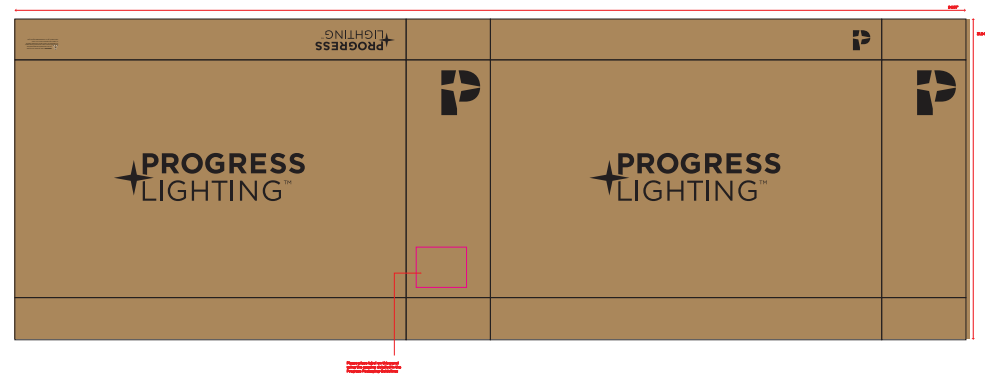
EXAMPLES

CORRUGATED PACKAGING

1 COLOR KRAFT BOXES

Shown to the right are a few examples of these guidelines used on product die lines. These source files can be found for reference at full scale in your Tool Kit or downloaded.

[DOWNLOAD EXAMPLES HERE](#)



*More Examples available

REVISION LOG

REV	DATE	RECORD	DESIGNER	CONTROL CHECK
A	8.17.17	New release	LP	DS
A.1	9.17.17	Added clarification and corrections	LP	DS
A.2	4.3.18	Updated Prop 65 warning, added ceiling fan statement and made corrections	LP	DS
A.3	8.9.18	Add Notes: "Also applies to master packs" "Progress/Design Series logo must be larger than the Fragile and Recycling Logo"	LP	DS
A.4	8.16.18	Added Prop 65 Short Version and Replacement Parts label information.	LP	DS
B	5.6.19	Added additional examples, detailed Replacement Part Labeling and added package dimension example.	LP	DS
B.1	6.5.19	Added "heavy" packaging indication.	LP	DS
B.2	8.14.19	Added document number and revision log.	LP	MP
B.3	4.24.20	Added "team lift" packaging indication.	LP	MP
C.1	1.7.21	Added "eco packaging guidelines".	JF	MP



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