## CorelDRAW International Design Contest 2015

Category: Multiple Disciplines
Deadline: May 31, 2015

Website: graphiccompetitions.com



The **CorelDRAW International Design Contest** is one of the industry's biggest competitions. It's the chance for designers and artists of all backgrounds and skill levels to gain global exposure for their work and win valuable prizes.

Participants can submit entries into any of the following categories:

• Advertising/Specialty Graphics: Flyers, brochures, logos, signs, banners, awards, engraving, and other designs related to advertising, marketing or point of purchase

• Vehicle Wraps: Designs to be used for cars, trucks, boats or other vehicles

• Textile/Fashion Design: Designs for fashion, embroidery and direct-to-garment printing

• General Illustration & Fine Art: Artistic, creative and unique designs

• Student: Designs submitted by students who are formally enrolled in an educational institution

• **Speed Drawing Video**: Time-lapse videos that are sped up to show how a work was created in *CorelDRAW* X7 or *Corel PHOTO-PAINT X7* 

All original design entries, except for the *Speed Drawing* category, must be no larger than 50MB in size and submitted in either a .CDR (*CorelDRAW vector or bitmap file*) or .CPT (*Corel PHOTO-PAINT file*) format with all fonts converted to curves. In addition to the original design entry, entrants need to provide a true representation of their entry in a .JPG format with a maximum resolution of 2000 by 2000 pixels. All entries will be opened using *CorelDRAW Graphics Suite X7*.

There is no entry fee.

## Eligibility

This competition is open worldwide to legal residents over the age of majority (at the time of entry) in the jurisdiction in which they reside.

## Prize

The Grand Prize winner will receive a prize valued at over 30,000 USD and includes the following items:

• Roland VersaStudio BN-20 Desktop Printer/Cutter
• Wilcom EmbroideryStudio e3 with All Elements
• iStock Signature 50 Annual Subscription
• 10,000 USD in cash