The 2512UV Flat Bed Printer, prints in high resolution (1440dpi) with UV curated ink in a wide variety of materials, up to 8’ X 4’ (2.5 X 1.2 m) with Konica Minolta 14 picoliters printhead.

Characteristics
The 2512UV can have from 8 to 16 Konica Minolta printheads of 14 picoliters, depending on the desired configuration. This printer can print color, white and varnish in several modes and up to triple layers simultaneously. Prints at a 38.8 m2/h maximum speed, it has automatic register pins for easy media placement, as well as automatic media height detection system that detects the media thickness to set the optimum printhead distance to the media, and features an automatic cleaning system that simplifies the printheads maintenance.

The white ink deposit has a recirculation system to prevent sedimentation. Three different setting for white printing, overcoat, spot color and triple layer with white in the middle to show the printing on both sides over a clear material.

Applications
The 2512UV flatbed printer prints over several rigid materials like cardboard, acrylic, wood, MDF, corrugated plastic, honeycomb cardboard, foam, rubber, glass, ceramics, plastics, etc. It is excellent for signs, packaging, and displays production, also for product personalizing, decoration and many other applications. The creativity has no limits with this versatile flatbed printer.

---

**Printheads**
- Konica Minolta 14pl

**RIP**
- Photoprint

**Ink**
- UV curted 6 (CMYKLMlC) plus white and varnish

**Resolution**
- Up to 1440 x 1440 dpi

**Speed**
- Standard Quality 417.64 ft²/h, High Quality 277.71 ft²/h
  - Ultra Quality 208.82 ft²/h

**Printing Area**
- 8’ X 4’ (2.5m x 1.2m)

**Dimensions**
- 15.75’ long x 8.2’ wide x 4.7’ tall

**Current**
- 220 volts

**Weight**
- 3527.4 lbs

**Guarantee**
- 1 year