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## **Sectional Door Panels Printing**

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#### axpanel Introduction

- axpanel is the first proven system for digital inkjet printing on sectional door panels
- Z-axis technology prints the bottom edge of the panel with no white space between panels
- 100.000 design possibilities prints almost any type of design, graphics art, scan or photograph
  - 16.000.000 possible colors with 4-color CMYK ink
  - High quality optical resolution up to 720 dpi
  - Print complete door designs
  - · Custom designs for individual doors
  - 3D effects!
- Replace expensive steel coils and panel inventory with only ink and lacquer
- Add new panel styles, designs and colors to increase sales • and profits — without increasing inventory
- Uses standard panels, typically white color ٠
- Fast production:
  - Only a few seconds between print jobs
  - No minimum production run quantities every panel can be completely different
- Printed panels spraved with automobile grade • polyurethane lacquer. Lacquer provides superior resistance to corrosion, fading and scratches.

#### Digital Printing — The Future for Garage Doors











## axpanel Digital Inkjet Printing

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#### **Production Process**

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- Panel preparation: light sanding and vacuum cleaning •
- Printing and ink curing: panel position check and ٠ measurement, panel rotation of 90° for 4-pass printing of the bottom edge, panel rotation back to the flat position, several printing passes of the panel face
- Lacquer: panel sprayed with protective lacquer ٠
- Drying: panel automatically racked in the drying room
- Removal: panel automatically unracked and moved out of ٠ the drying room by the computer management system

#### **Door Panels**

- Only standard panels required, typically white color ٠
- Print most styles: cassette, ribbed, flat ... ٠
- Print most surfaces: woodgrain, stucco, smooth ... ٠
- Panel lengths: 1.500 10.200 mm ٠ (note: longer panels are possible to print)
- Panel heights: 100 610 mm ٠

#### **Digital Inkjet Printing Inventory**

- Ink: 4 colors CMYK
- Lacquer
- Each design stored as a computer graphic file











Micro-ribbed







Lacquer

Design files



V-ribbed

U-ribbed



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Wood Design Panel Combinations Today							
Styles	Surfaces	Wood Design Finishes	Colors				
<ul> <li>Cassette</li> <li>V-ribbed</li> <li>U-ribbed</li> <li>Flat</li> </ul>	<ul><li>Woodgrain</li><li>Smooth</li></ul>	<ul> <li>Paint: 2-color</li> <li>Dye Sublimation: 2 or more colors</li> <li>PVC Folio: 2-color</li> </ul>	Number of colors varies by company Examples:				
Other styles	Styles + Surface many panel com	• Golden Oak Mahogany					

#### **Problems for the Door Industry**

The door industry has traditionally been slow to add new styles, surfaces and finishes – in comparison to other exterior building materials. In the past 10 years, the number of door style + surface + finishes + color combinations has increased significantly.

The many panel combinations causes production and inventory problems for panel producers, door manufacturers and door assemblers.

Competition to have more combinations is increasing.

The market trend is more options for styles, surfaces, colors and designs ... **Digital printing is a solution.** 

Door Industry Problems	Panel Manufacturers	Door Manufacturers	Door Assemblers
More steel coils inventory	V	V	
More panel inventory			v
Shorter production runs	V	V	
More production set-ups	V	V	
Clients want small orders	V		
Multiple panel suppliers			v
Increased competition	v	v	v



## **Designs, Graphics & Limitations**

#### Wood Designs: Replacement

- Replaces inventory of wood design steel coils or panels
- · White panels used for printing
- Print on most panel styles: cassette, ribbed, flat ...
- Print on woodgrain or smooth surfaces
- Print virtual cassette styles with 3D effects
- Note: digital printing may not provide costs savings for high volume wood designs (Example: Golden Oak)

#### Wood Designs: New

- Easily add new wood designs: Bamboo, Cherry, Teak ... for a small investment in new graphics files
- 4-color digital printing has better resolution and/or more colors than typical wood designs for door panels
- Print woodgrain in any orientation not just horizontal
- Print complete door designs not just have the same design on every panel

#### Other Designs: 100.000 Possibilities

 Digital printing provides thousands of new design opportunities —see "axpanel Sectional Door Panels Digital Printing Designs" for more information

#### **Graphics & Digital Printing**

- Designs use raster and / or vector graphics.
- Raster graphics: made from individual pixels, like a photograph or scan. Wood designs use raster files.
- Vector graphics: made from mathematical formulas. Logos and fonts are typical examples
- Thousands of graphic designs readily available. Or, make your own.

#### **Digital Printing Limitations**

- Inkjet printing is not for 1-color panel printing because of streaks. Use standard 1-color panels or paint with the axpaint box system.
- Larger 1-color areas may show streaks. Good graphics design can prevent poor printing results.
- Maximum depth of ribs or cassette blocks is 6 mm. This is the max depth for acceptable print resolution.
- Some panels have 90° joint angles, which are difficult to print. Finger-protection panels print very well.

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## axpanel System

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#### axpanel System

- axpanel computer management system
- Panel preparation:
  - Panel sanding equipment
  - Vacuum system to remove dust and particles
  - Conveyors + access hatch to printing clean room
  - Panel loading equipment (optional)
- Printing and ink curing:
  - Printhead carriage with digital inkjet print heads and ink curing light
  - Optical control equipment
  - Z-axis vacuum table to hold panels
  - Clean room air filtration and ventilation system
  - Conveyors + access hatch to lacquer application
- Lacquer spray application (axlacquer box):
  - Lacquer application spray box
  - Water filtration system
  - Conveyors + access hatch to drying room
- Drying room equipment:
  - Computer managed panel racking system
  - Panel drying racks
  - Conveyor + exit hatch for completed panels

#### **Panel Preparation**



**Printing & Ink Curing** 



Lacquer Application



#### Panel Drying Room









axpanel Computer System



# 

## **Space Requirements & Labor**



#### axpanel Space Requirements

- axpanel systems require 60 100 m<sup>2</sup> depending on the production system speed (low, medium, high)
  - Panel preparation area
  - Printing room (clean room)
  - Lacquer application area
- Drying room requires 100 200 m<sup>2</sup>

#### Labor: Production

- System Operator: operates the axpanel computer management system and ensures the panel position before printing. Assists the panel preparer if panel loading is manual (optional automated panel loading)
- Panel Preparer: removes protective folio from the panel, inspects panel for defects, loads panel onto the preparation table (optional automated panel loading)

#### Labor: Panel Logistics

- Inbound panels: workers deliver and position panels into the panel preparation room
- Outbound panels: workers receive finished panels from the drying room
- Number of workers depends on customer's logistics system









System Operator

Panel Preparer

Inbound Panels

Outbound Panels



## **Production Process**



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#### 1) Panel Preparation

- The exterior protective panel folio is removed
- Panel is loaded onto the preparation table (manually or automatically)
- Rotary anti-static brush sanders clean and abrade the panel surface
- Vacuum and air knife equipment removes dust and particles
- The panel transfers on a conveyor system to the printing clean room through a transfer hatch

#### 2) Digital Printing & Ink Curing

- System Operator loads the current print job in the axpanel computer management system
- Panel is positioned flat onto the vacuum table
- Printhead carriage system optically checks the panel's position, dimensions and height
- Panel is rotated on the Z-axis 90° to print the bottom edge with 4 printing / ink curing passes
- Panel is rotated back to the flat position
- Printhead carriage makes several passes, printing the panel face and the lower part of the male joint
- Panel transfers on a conveyor system to the lacquer spray box through a transfer hatch

#### 3) Lacquer Application

- The panel is automatically sprayed on the exterior with an automobile grade polyurethane lacquer
- Lacquer has a matt finish
- The lacquer, after drying, is 30 40 microns thick
- Panel transfers on a conveyor system to the drying room through a transfer hatch

#### 4) Panel Drying

- The panel is automatically loaded onto a rack in the drying room by the axpanel computer management system. The system inventories drying panels.
- Panels dry for 30 minutes to 6 hours
- Drying time depends on the lacquer type, thickness, room temperature, humidity and air flow

#### 5) Finished Panels Removal

- After drying, a worker selects panels (usually for one door) with the computer management system
- Panels are automatically unracked and transferred by conveyor out of the drying room through an exit hatch — ready for door production or panel shipment



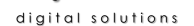


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axpanel Production Rates by System Panel Length: 4.000 mm								
axpanel Production Systems		Low Volume	Medium Volume	High Volume				
Number of printhead carriages		One: for the panel face and the bottom edge	Two: one the for panel face + one for the bottom edge	Three or Four: two for the panel face + one or two for the bottom edge				
Printhead type		Standard	Standard	Advanced "E" series				
Time per panel		240 sec	90 sec	45 sec				
Number of popula	per hour	15 pcs	40 pcs	80 pcs				
Number of panels	per 8-hour shift	120 pcs	320 pcs	640 pcs				
	per hour	60 lm	160 lm	320 lm				
Linear meters	per 8-hour shift	480 lm	1.280 lm	2.560 lm				
. Causar and any 500 and a solution	per hour	30 m <sup>2</sup>	80 m <sup>2</sup>	160 m²				
Square meters: 500 mm panels	per 8-hour shift	240 m <sup>2</sup>	640 m <sup>2</sup>	1.280 m <sup>2</sup>				
Savara matami (10 mm and 1	per hour	36 m <sup>2</sup>	97 m <sup>2</sup>	195 m²				
Square meters: 610 mm panels	per 8-hour shift	288 m <sup>2</sup>	776 m <sup>2</sup>	1.560 m <sup>2</sup>				



## Production Rates & Consumables



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#### Production Rates Notes

- Printing is the slowest step in the production process, except for panel drying
- Production rates can be increased by printing longer ٠ panels and then cut into 2 - 4 panels. For example, print a 10.200 mm panel and cut into 4 x 2.550 mm panels after they are dry. Each 2.550 mm section of the 10.200 mm panel would have its own design.

#### No Affect on Production Rates

- Number of colors, designs or ink coverage ٠
- Changes in design from one panel to the next
- Panel heights: 100 610 mm .
- Panel styles: cassette, ribbed, flat ...
- Panel surfaces: woodgrain, stucco, smooth ...

#### **Consumables & Inventory**





Lacquer



Design files

#### Ink Coverage / Usage

- Darker designs use more ink (higher ink coverage %)
- Wood designs: 40 95% (average: 80%)
- Other designs: 10 95%







Ivv Leaves

Camouflage

70%

Metal Angle 75%



### Lacquer & Paint Spray Boxes

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#### axlacquer box: Additional Uses

- Production rate: up to 1.200 Im per hour
- In addition to spraying lacquer on printed panels, the lacquer box may be used for standard door panels or other building materials to make additional income
- Lacquer standard paint finish door panels for improved resistance to corrosion, fading and scratching. Longer warranties are possible to give to customers.
- Lacquer the interior panel face for special uses
- Lacquer exterior building material panels (may require additional equipment or modifications)

#### axlacquer box + axpaint box Option

- Optional module for 1-color spray painting is available for the axlacquer box (added to the axlacquer box not the stand-alone axpaint box unit shown right)
- Paint door panels automatically with minimal labor
- No special worker skills required
- RAL or Pantone colors (both available as an option)
- Painting production rate: up to 600 Im per hour
- Paint panels up to 14.000 mm long
- Short cleaning time between color changes: ≈ 5 min
- Paint other flat materials for extra income (may require additional equipment or modifications)

axlacquer box



Stand-Alone axpaint box

See " axpaint box System"

for more information





## **100.000 Design Possibilities**





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