Flexo plate dot shapes

Round, Flat, Why, When
This session

A journey into the reasons why and when you should look at using different dot shapes will first take you to why Digital Flexo has changed the landscape forever and what some fine tuning can achieve from the basic technology.

Depending on your needs and market segment, plate imaging and press technology can make a difference to your printed result. This session will look at the best practices for ink types, substrates, presses and anilox rolls, based on the latest findings out there.
This Session

A journey into the reasons why and when you should look at using different dot shapes will first take you to why Digital Flexo has changed the landscape forever and what some fine tuning can achieve from the basic technology.

Depending on your needs and market segment, plate imaging and press technology can make a difference to your printed result. This session will look at the best practices for ink types, substrates, presses and anilox rolls, based on the latest findings out there.
Pre 1993 - Film
Analog process
+ 15% plate dot gain

Analog plates in a vacuum with the film image negative

Set the image using scattered UVA light resulting in a quickly growing dot

Dot forms broad shoulders and a flat top dot

With scattered UVA dot is 15% larger than film image requiring heavy compensation curves
Pre 1993 - Film
Analog process

Characteristics

Shoulder Angle is 45 – 55 degrees

Flat Top Dot

ONLY Solvent processing
Shallow dot shoulders prevent plate floor depth if dots are too close to each other = low LPI

LPI is restricted dependent on the plate thickness
Corrugated 155/250 plates used 85 LPI
Flexible 107/112 plates used 120 LPI
Labels 067 plates used 150 LPI

045 & 030 plates not available
Pre 1993 - Film
Analog process

Other Considerations

Minimum plate highlight dot restricted to approx. 3-5% by the film imaging resolution

Shadow tones “filled in” due to limited plate relief
Dot Gain a serious restriction when printing highlights and mid-tones

Flat Top print area produced “cupping” from cylinder size and mounting
The “oxygen depletion effect” of standard digital plates slows down photo polymerization. This results in a smoothing of the plate surface AND a reduction of the dot size. Leads to 50% less dot gain on press, increasing the tonal range and opening up reverses.

1993 – today
Digital Imaging
- 15% plate dot gain
1993 – today
Digital Imaging
Print Results

Steep dot shoulders allows for greater plate floor depth even when dots are close to each other

LPI is NOT restricted by the plate thickness
Corrugated 155/250 plates uses 120/150 LPI
Flexible 107/112 plates uses 150/175 LPI
Labels 067 plates uses 200/250 LPI
1993 – today
Digital Imaging

Other Considerations

New Plate types to strengthen the highlight dots with steep shoulders

Solvent, Water and Thermal Plate processing
Ink pigmentation stronger for fine highlight dots

Better image quality from better color control
Press control of impression improved
Press registration advanced
1993 – today

Digital Imaging

→ Small screening dots

→ Midtones and dot closure areas kept open

→ Text, Linework and Barcodes
1993 – today - Digital Imaging – 2400 vs. 4000
1993 – today – High Definition Imaging for Flexo

Solid print with standard plate surface (Solvent Ink)

SID = 1.25

100 micron

Solid print with screening on plate surface

SID = 1.45

Cells 150 LPI = 650 LPI

Cells in the plate
1993 – today – High Definition Imaging for Flexo

- Improved ink transfer due to plate screens
  → Reticulation patterns of the printing ink are destroyed = smooth ink laydown

- HD Flexo delivers best compromise between good solids and color accuracy - FTA
  - Perfect solid appearance with only moderate SID increased (+0.1 ... +0.2)
    - SID +0,1 → 25% more ink usage on press
    - SID +0,3 → 100% (!) more ink usage on press
  - Solids easily print inside ISO standards
  - Pantone inks can be emulated (< 3 δE) by using C,M,Y,K
1993 – today – High Definition Imaging for Flexo

Screens are in the solids and screened dots

Finest structures are not destroyed

Fade out towards fine screening dots
Imaging technology producing a Flat Top dot onto a film then laminating film onto the plate surface restricts O₂ and makes a dot 1-3% bigger than the image exposed – this is an analog workflow.

Achieving 1:1 is a critical process with many variables for success like UV scattered light.
CTP digital dot then uses a film laminate to restrict O₂ at the plate surface.

Makes a dot about 1% bigger than the image exposed due to UV scattered main exposure.

Achieving 1:1 is a critical process with variables for success.
Exposing the plate in a controlled atmosphere

1:1 reproduction of image features on the plate surface are still variable due to the UV scattered light exposure

1993 – today - Plate Imaging +

O₂ depletion

N + O₂ mix

DigiCorr
DigiFlow

DUPONT®

ESKO®
1993 – today - Plate Imaging for Beverage Cans & Plastic Containers
Digital Round Top process with calibrated UV main exposure – IUV2
Digital Flat Top process with calibrated UV main exposure – IUV2
Digital Round or Flat Top process with calibrated UV main exposure – IUV2
Digital Round or Flat Top process with calibrated UV main exposure – IUV2 with Pixel+ DRUPA
Dot shapes for every occasion
Fully Automatic Plate Imaging, UV main and back exposure - w/any dot shape

– plate ready for processing

48x35/
42x60/50x80
plate sizes

Place plate onto steel top
Automatic feed in, loading, imaging, UV main exposure on drum
Unload plate for UV back exposure
Unload plate ready for processing
Sleeve and Plate Imaging, UV exposing – ready for processing

Easy-to-handle automated sleeve making

Fast sleeve exchange by automated tailstock and air support

More sleeves per hour
Summary so far

_Digital Round and Flat Top dots_ - choice by various methods on standard digital plates

Round and Flat Top dots _to get the best print results for every occasion_

_Either Round or Flat top dots on a plate_

_Automatic Imaging, UV main and back exposure_ to _eliminate costs_

_Industrial Sleeve and Plate production_ a _reality on 1 imager_

_Inroads into traditionally non-Flexo markets – **Cartons, Pre-print, Labels (all Offset)**_
This Session

A journey into the reasons why and when you should look at using different dot shapes will first take you to why Digital Flexo has changed the landscape forever and what some fine tuning can achieve from the basic technology.

Depending on your needs and market segment, plate imaging and press technology can make a difference to your printed result. This session will look at the best practices for ink types, substrates, presses and anilox rolls, based on the latest findings out there.
Generic Approved Set-ups
Labels – UV Inks

- Solvent, Thermal & Water based plates - **Round Top dots**
  - **Linecount:** 150lpi – 250lpi, lower LPI not recommended
  - **Anilox:** 950+ lpi for 150lpi, 1100 lpi for 175lpi, 1200+ for 250lpi
  - Anilox cell volume high enough to match SID targets
    - If SID not sufficient, **over-impression should not be used to increase SID**
  - **Specific plate types** have better solid and highlight qualities
  - **Softer plate types** have much lower highlight capabilities, but very good ink transfer (white, spot colors)
  - **Mottling can occur on paper label stock** with certain plates
  - **Mounting Tape** should be medium hard
Generic Approved Set-ups - Flexible Pkg – Solvent Inks

- Solvent, Thermal & Water based plates - **Round Top dots**
  - **Linecount:** 125lpi – 175lpi
    - HD screens for 133+ lpi
    - Circular screens or adapted HD screening for <133lpi
  - **Anilox per LPI:**
    - 850+ lpi for 124lpi
    - 900+ lpi for 133lpi
    - 950+ lpi for 150lpi (new types evolving)
    - 1100+ lpi for 175lpi (new types evolving)
  - Anilox cell volume should be between 2.2 bcm and 2.9 bcm
    - Lower bcm might deliver too low SID (even using high pigmented inks only)
  - **Microcells** create very smooth ink laydown, with variable to significant higher SID
  - **Specific plates** have better solid and highlight quality
  - Certain plates have much lower highlight capabilities, but very good ink transfer (white, spot colors)
  - **Mounting Tape** should be medium hard
Generic Approved Set-ups - Flexible Pkg – Solvent Inks

- Solvent, Thermal & Water based plates - **FlatTop dots**
  - **Linecount:** 133lpi – 175lpi
    - HD screens for 150+ lpi, Circular screens for 133 - 150lpi
  - **Anilox**
    - CMYK with < 2.2 bcm and > 1150 lpi mandatory for good highlights
    - Higher ink densities on suitable inks (SID +0.2…+0.3 on top of standard solids)
    - Anilox volume > 2,2 bcm - Limited highlight capabilities, but extreme ink densities achievable (SID +0.3…+0.8)
    - White gives significant opacity increase (use high-frequency MicroCells)
    - Spot colors - Significant ink laydown improvement for Anilox volume < 3.5 bcm in combination with higher LPI (133lpi/150lpi) possible, depends on ink type
  - **Mounting tape:** Use medium soft
Solvent, Thermal & Water based plates - **Round Top dot shape**
- **Linecount**: 124lpi – 175lpi
  - HD screens for 133+ lpi
  - Circular screens or adapted HD screening for <133lpi
  - For >133lpi we highly recommend attention to ink buildup problems that might occur
- **Anilox LPI**:
  - 850+ lpi for 124lpi
  - 900+ lpi for 133lpi
  - 950+ lpi for 150lpi
  - 1000+ lpi for 175lpi
- **Anilox cell volume** should be between 2.2 bcm and 2.9 bcm
- **Microcells** improve ink laydown smoothness
  - Hides paper structure (less mottling)
  - But no increase in SID (max. +0.05)
Generic Approved Set-ups – Corrugated
Preprint – Water based Inks

- Solvent, Thermal & Water based plates - **Round Top dot shape**
  - **Linecount:** 133lpi – 175lpi, **lower LPI not recommended in Europe**
  - **Anilox:** 800+ lpi for 133lpi, 900+ lpi for 150lpi, 1000+ lpi for 175lpi
  - **Anilox cell volume** should be between 2.2 - 2.8 bcm
  - **Microcells** can smooth solid printout, but does not create higher SID
  - **Some plates** deliver very good ink transfer **BUT are insensitive to fluting**
  - **Plate thickness should not exceed 0.155**
    - 0.250 will restrict highlight capabilities
  - **High Definition screens**
    - Increase tonal range
    - Transitions to zero
Generic Approved Set-ups – Corrugated Postprint

- Solvent, Thermal & Water based plates – **Flat Top dot shape**
  - **Linecount:** 133lpi – 175lpi - **lower LPI not recommended in Europe**
  - **Anilox:** 800+ lpi for 133lpi, 900+ lpi for 150lpi, 1000+ lpi for 175lpi
  - **Anilox cell volume** mandatory between 2.4 – 3.2 bcm
  - **Microcells** smooth solid printout and **increase higher SID**
  - **Some plates** deliver very good ink transfer **eliminate fluting**
  - **Plate thickness should not exceed 0.155**
    - 0.250 may lower highlight capabilities
  - **High Definition screens**
    - Increase tonal range
    - Transitions to zero
  - **Calibrations differ per substrate** – Virgin, recycled, single, double & multi-walled

- **Quality Corrugated in Europe uses higher specs than NA**
Summary - Higher quality - demands more critical set-ups

- **Take your basic factors** -
  - Substrate, Ink types, Press....

- **Choose your variables**
  - **Linecount** – there are limitations for lower and higher LPI
  - **Anilox** – now becomes part of the choices
  - **Anilox cell volume** - will determine the tonal range
  - **Plate type** – dot shapes will require certain plates
  - **Microcells** will smooth ink laydown and create a higher SID
  - **Some plates** deliver very good ink transfer **BUT are insensitive to fluting**
  - **Plate thickness** – for corrugated this is a critical factor for quality
  - **Mounting tapes** – critical factor with different dot shapes
  - **High Definition screens and cells** – choices to be made
# HD-Flexo Data Sheet

## Anglesets

<table>
<thead>
<tr>
<th></th>
<th>Flexo 1</th>
<th>Flexo 2</th>
<th>Offset</th>
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<tr>
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<td>0</td>
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<tr>
<td>K</td>
<td>82,5</td>
<td>67,5</td>
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## Anilox ruling

<table>
<thead>
<tr>
<th>Anilox l/cm</th>
<th>Anilox lpi</th>
<th>Print max lpi</th>
<th>Print max l/cm</th>
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<tbody>
<tr>
<td>250</td>
<td>620</td>
<td>99</td>
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<td>420</td>
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<td>175</td>
<td>70</td>
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<tr>
<td>480</td>
<td>1220</td>
<td>200</td>
<td>80</td>
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1 l/cm = 2,54 lpi

$LPI_{max} = LPI_{anilox} / 6$

## Anilox Volume

<table>
<thead>
<tr>
<th>BCM cm³/m²</th>
<th>1</th>
<th>1,6</th>
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$1 BCM = 1,55 cm³/m²$

## Mounting Tape

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<tr>
<th>Foam</th>
<th>3M</th>
<th>Lohmann</th>
<th>Tesa</th>
<th>Rogers</th>
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<td>very soft</td>
<td>11xx</td>
<td>xxx23</td>
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<tr>
<td>soft</td>
<td>19xx</td>
<td>x:1</td>
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<td>medium soft</td>
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<tr>
<td>medium firm</td>
<td>15xx</td>
<td>x:3</td>
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<td>17xx</td>
<td>x:4</td>
<td>xxx20</td>
<td>25xx, 35xx</td>
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<tr>
<td>very firm</td>
<td>18xx</td>
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## LV-MV recommendation

### Anilox Ruling

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<thead>
<tr>
<th>Volume cm³/m²</th>
<th>&lt; 360 L/cm</th>
<th>&gt; 360 L/cm</th>
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<tr>
<td>&lt; 4,5</td>
<td>MV mandatory</td>
<td>MV recom.</td>
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<tr>
<td>&lt; 3 BCM</td>
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<td>LV recom.</td>
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<tr>
<td>&gt; 4,5</td>
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<tr>
<td>&gt; 3 BCM</td>
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## NoDGC Lettercode

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<tr>
<th>Letter</th>
<th>Bump %</th>
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<tr>
<td>C</td>
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<tr>
<td>D</td>
<td>0.7</td>
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<td>G</td>
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<td>H</td>
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## Viscosity

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<tr>
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<td>22</td>
<td>52</td>
<td>27</td>
<td></td>
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</tr>
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</table>

Summary - Higher quality demands more critical set-ups
Summary - Higher quality - demands more critical set-ups

- There is a correct way to achieve what you want BUT you must follow strict process parameters
  - With 1 time set-ups for all your print circumstances you can predict & expect good results
  - (FULL version of Approved set-ups available)
- The NON-techical viewpoint on dot shapes is -
  - Digital Round Tops almost always gives a good result
    - Especially in highlights and drop shadows
  - Digital Flat Tops work for specific applications
    - Postprint on poor board – the most obvious
    - Thin substrate Wide web Flexible

- WELCOME to the world of quality Flexo!
Higher quality - demands more critical set-ups – the BENEFITS

- Ability to print almost anything at high quality brings
  - Greater competitiveness against others
  - Takes market share from Offset - increasing Flexo
  - Complete solutions for supply chain owners
  - Brand satisfaction
  - Better color......

- Extended Gamut 7
  - CMYK+OGB gives +95% of all pantone colors – PANTONE LIVE
  - Accurate color matches
  - Saves ink, plates, substrate and press time
  - Saves money and cuts costs
Future – High resolution plates bring Extended Gamut Color consistency

Smooth solids and good highlights - extend printable color space:

- Over 95% of all pantones can be emulated on typical Flexible Packaging presses by using only C,M,Y,K inks (Accuracy < 3 ΔE)

- Most of remaining 5% most can be emulated using C,M,Y,K,O,G,B inks
Example: What is the right SID for Magenta?
<table>
<thead>
<tr>
<th>Resolution (lpi)</th>
<th>1200 lpi</th>
<th>1100 lpi</th>
<th>1000 lpi</th>
<th>900 lpi</th>
<th>800 lpi</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCM</td>
<td>1.29</td>
<td>1.94</td>
<td>2.58</td>
<td>3.23</td>
<td>3.87</td>
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<tr>
<td>LPI</td>
<td>198</td>
<td>174</td>
<td>149</td>
<td>136</td>
<td>124</td>
</tr>
</tbody>
</table>
Spectral measurements of ink films give different SID values:

- $1.39 \Delta E 0.21$
- $1.16 \Delta E 3.09$
- $1.22 \Delta E 2.29$
- $1.74 \Delta E 3.34$
- $1.82 \Delta E 3.78$
- $2.02 \Delta E 6.56$

* $\Delta E \text{ CMC 2:1}$
Test Form – SID & Cell results

1200 lpi  1100 lpi  1000 lpi  900 lpi  800 lpi
1.29 bcm  1.94 bcm  2.58 bcm  3.23 bcm  3.87 bcm
198 lpi   174 lpi   149 lpi   136 lpi   124 lpi
Future – Gamut Color expansion in images

CMYK+ Spot colors

CMYK
Thank You
ian.hole@esko.com
“iMask” is a software option to generate Liquid i-Plates
- Requires an inkjet film output device (from plate vendor) OR
- Output of dry film on CDI
- Outputs a TIFF file format

Benefits:
- Further reduced use of liquid polymer
- Weight reduction on carrier
- Mask is automatically generated (time savings and accuracy)
- Professional & industrial appearance