

RFID PAPER

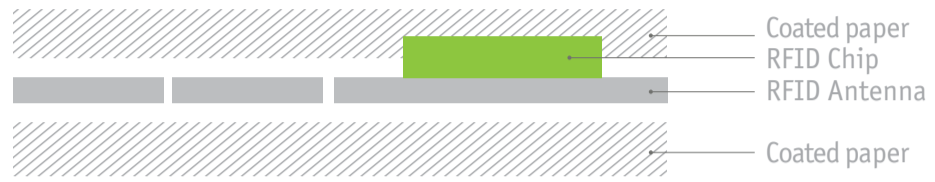
Coated Line

C 525

NXP® NTAG 216

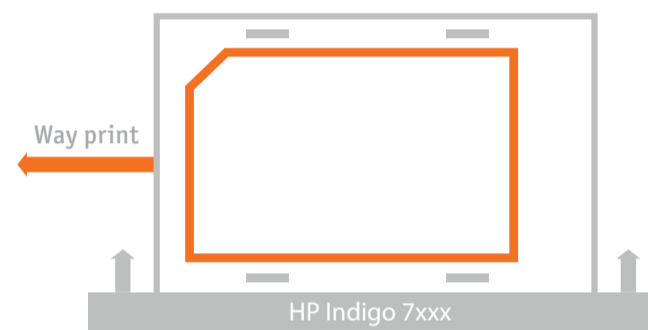
Certified for
HP Indigo

- Ready to print
- Best performance on HP Indigo 7xxx
- 100% workable RFID antennas on each sheet
- HP Indigo certified SG7600-19-098



HP INDIGO Print operator quick guide:

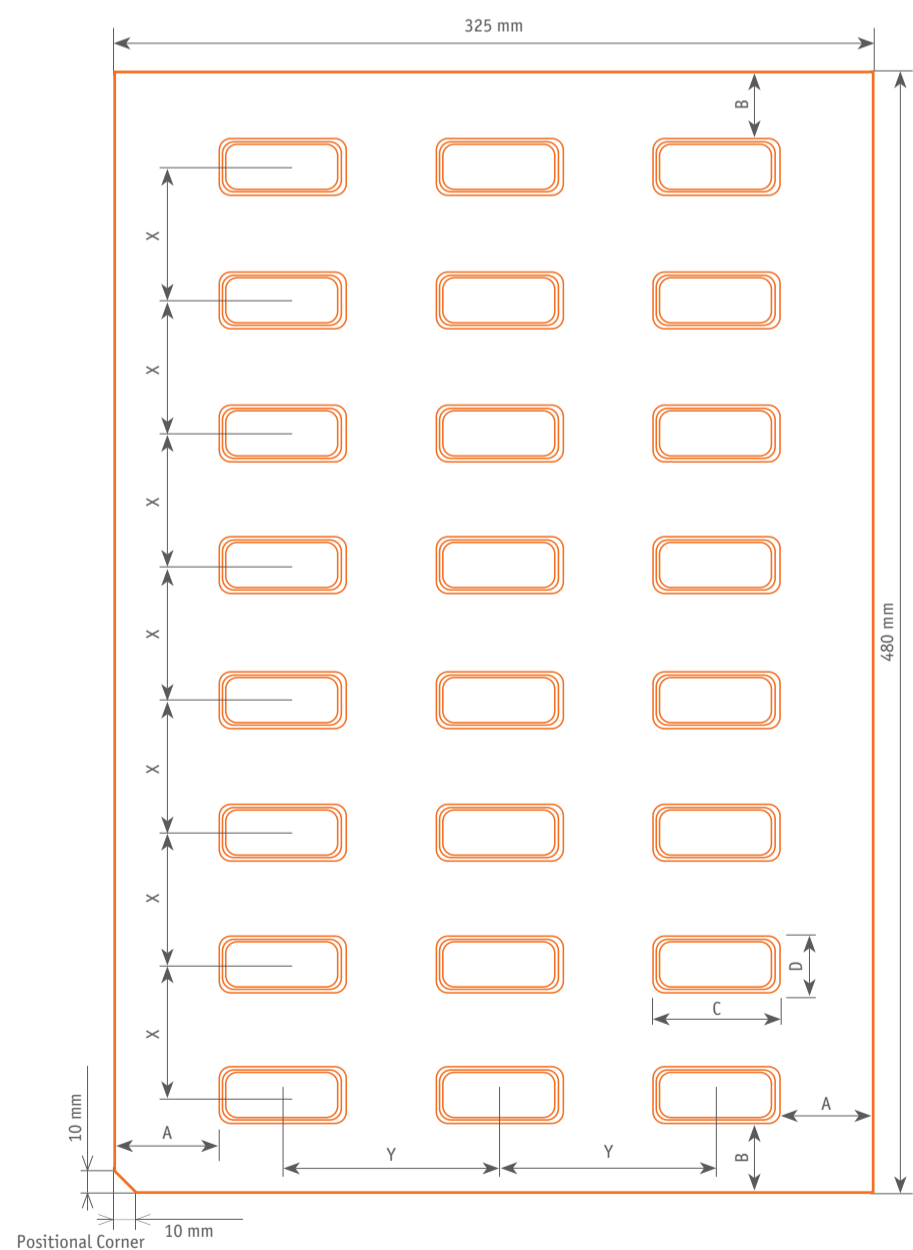
- Unpack the box;
- Remove the upper & lower protective sheets;
- Put the RFID paper in HP Indigo 7xxx, use positional corner to align;
- Send the artwork to print single or double sides one-shot or multi-shot printing option;
- Laminate by PET/BOPP or varnish overlay as option;
- Punch cards on card punching machine or by card guillotine cutter and slitter machine.



Product Features:

| | |
|----------------------------------|-----------------|
| Part number | C 525 |
| Sheet size (mm) | 325 x 480 ± 1mm |
| Grammage (GSM) | 440 ± 3 % |
| Thickness (µm) | 380 ± 3 % |
| Substrate | Coated |
| Inlay type | PET + Al |
| Layout type | M24-N03 |
| Chip type | NXP® NTAG 216 |
| HP certified | Yes |
| Certified by RFID Paper Sdn.Bhd. | Yes |

Product Drawing base dimensions:



X = 57 mm
Y = 92 mm

A = 42.9 mm
B = 27.9 mm

C = 55.1 mm
D = 25 mm

Protected from unauthorised access by RF SHIELD.