

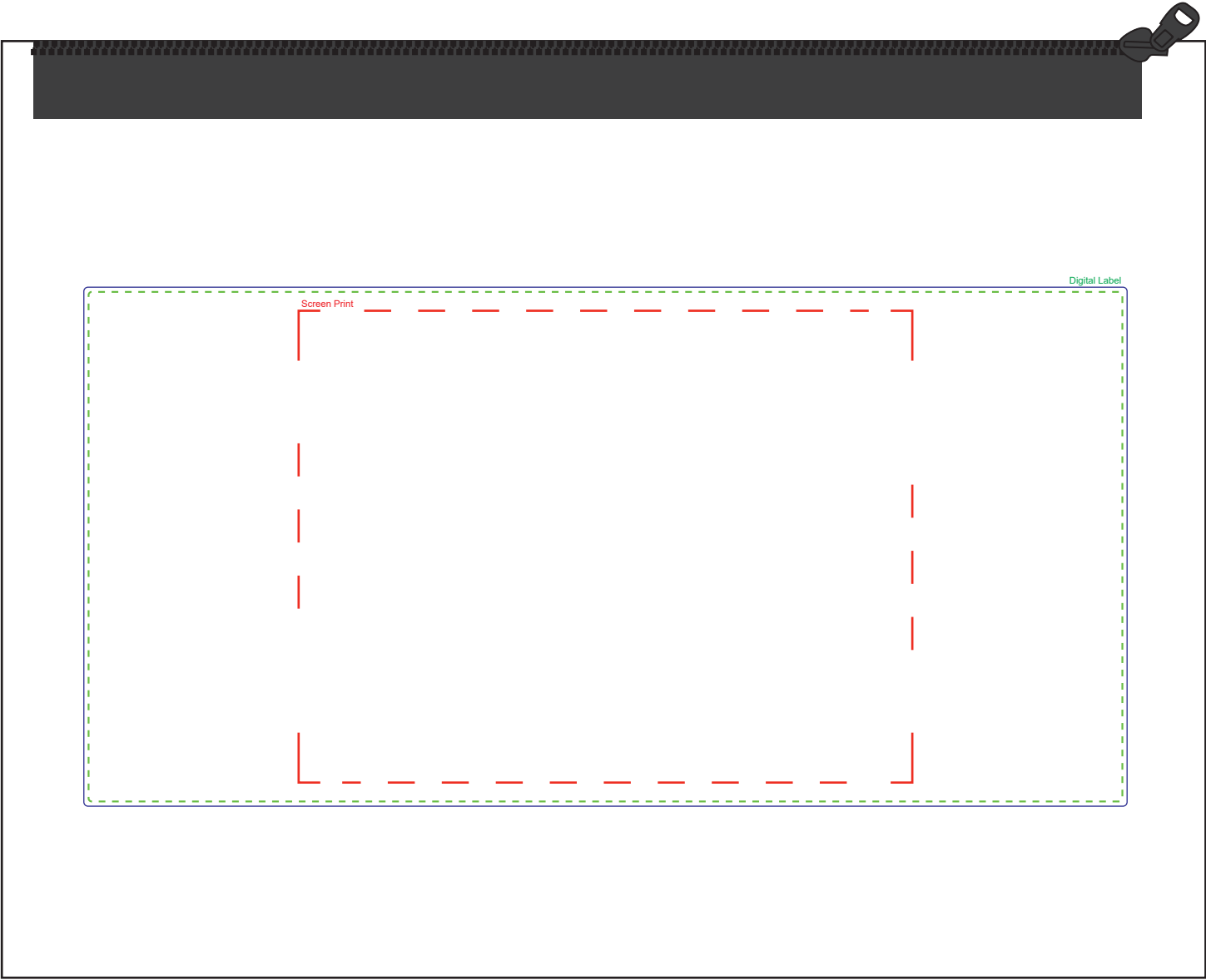
Product Name:
Eco Friendly Bundle

Product Code:
BDL006 (PKG014)

Product Size:
255mm x 200mm

Product Colours:
Range of colours

Decoration Area:
130mm x 100mm - screen print
219mm x 108mm - digital label



75% actual size

Line drawing is for approximate print positional purposes only. It is not intended to be an exact scale or detailed representation. Colour proofs are to be used as a guide only. Red dotted lines will not be printed, these are for max print guides only. Small details or text including trade marks may fill in and not be legible.

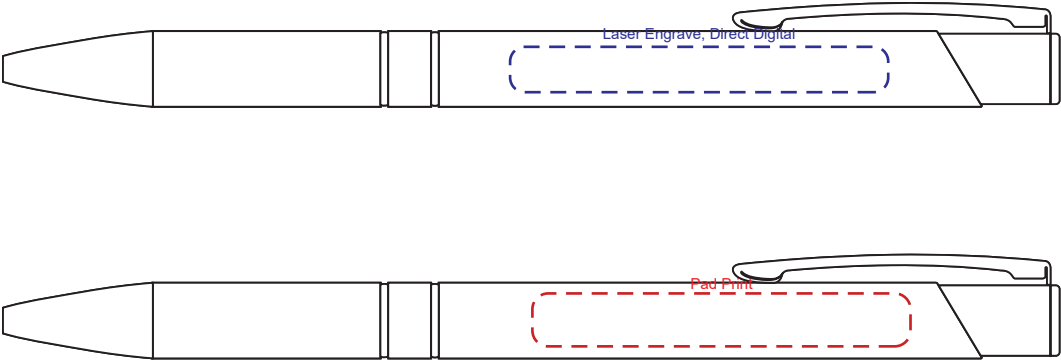
Product Name:
Eco Friendly Bundle

Product Code:
BDL006 (BP005)

Product Size:
68mm x 68mm x 9mm

Product Colours:
Range of colours

Decoration Area:
50mm x 7mm - pad print
50mm x 6mm - laser engrave
50mm x 6mm - direct digital



Product Name:

Eco Friendly Bundle

Product Code:

BDL006 (NB013)

Product Size:

125mm x 176mm

Product Colours:

Range of colours

Decoration Area:

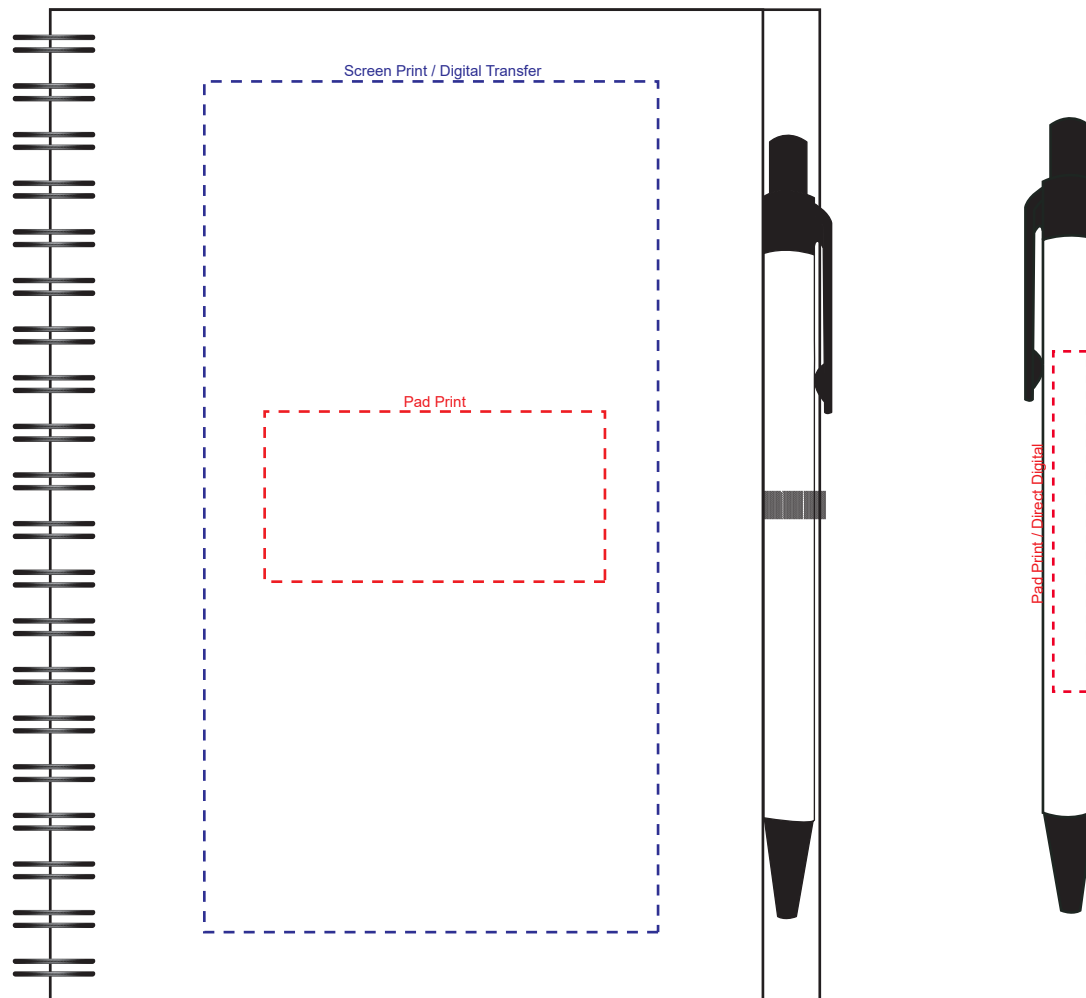
60mm x 30mm - pad print book

60mm x 7mm - pad print pen

80mm x 150mm - screen print book

80mm x 150mm - digital transfer book

60mm x 7mm - direct digital pen



75% actual size

Line drawing is for approximate print positional purposes only. It is not intended to be an exact scale or detailed representation. Colour proofs are to be used as a guide only. Red dotted lines will not be printed, these are for max print guides only. Small details or text including trade marks may fill in and not be legible.

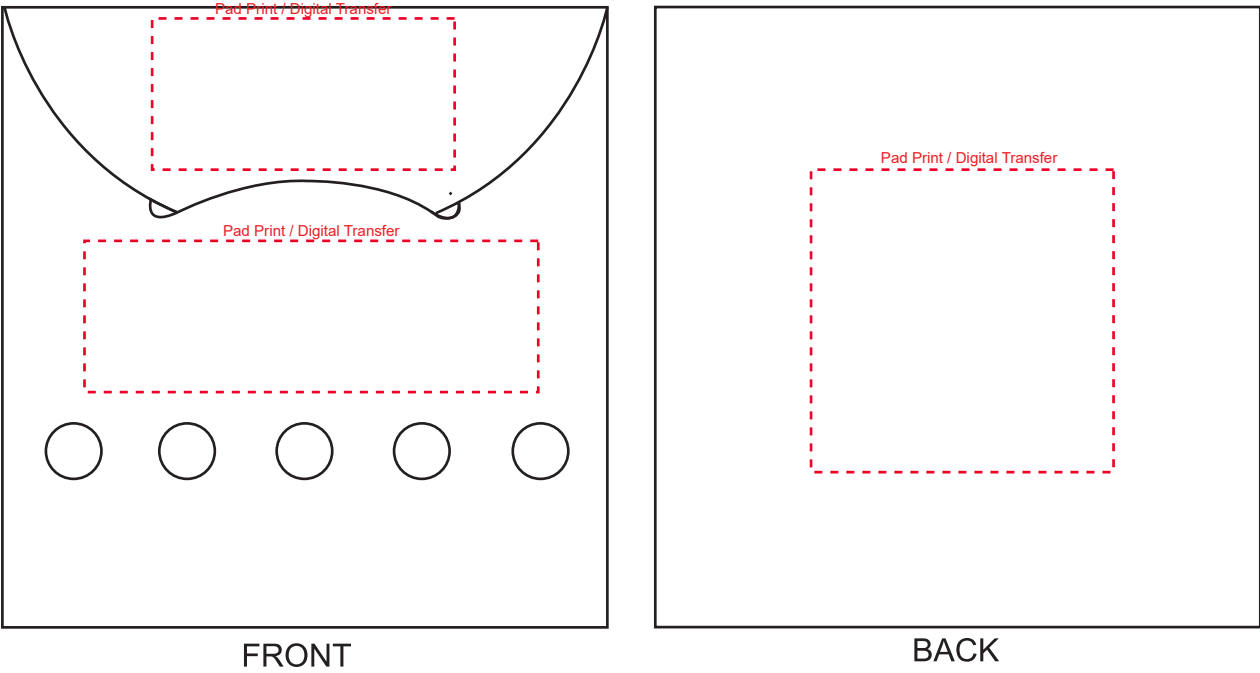
Product Name:
Eco Friendly Bundle

Product Code:
BDL006 (MH004)

Product Size:
82mm x 80mm x 5mm

Product Colours:
Range of colours

Decoration Area:
60mm x 20mm - closure
40mm x 20mm - closure
40mm x 40mm - back



Product Colour Options:



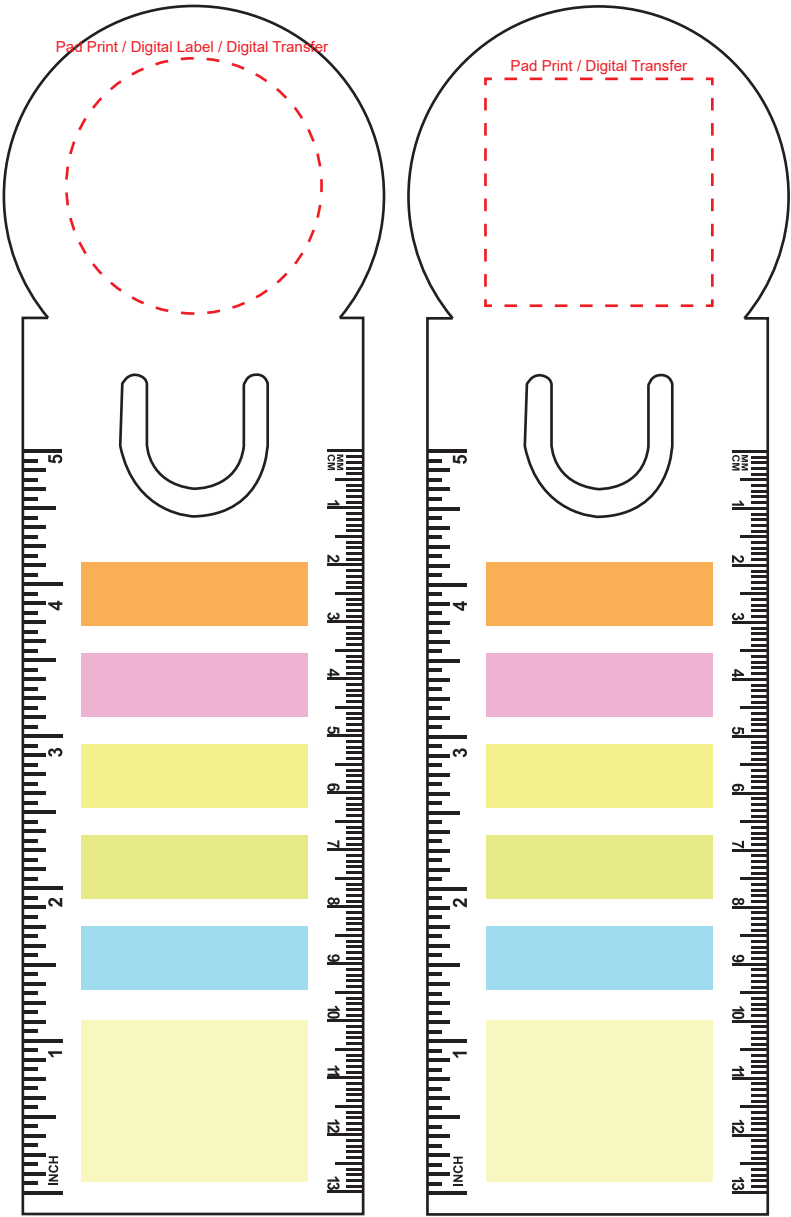
Product Name:
Eco Friendly Bundle

Product Code:
BDL006 (MH010)

Product Size:
225mm x 60mm x 3mm

Product Colours:
Range of colours

Decoration Area:
45mmD - pad print
40mm x 40mm - pad print
45mmD - digital label



Product Colour Options:



75% actual size