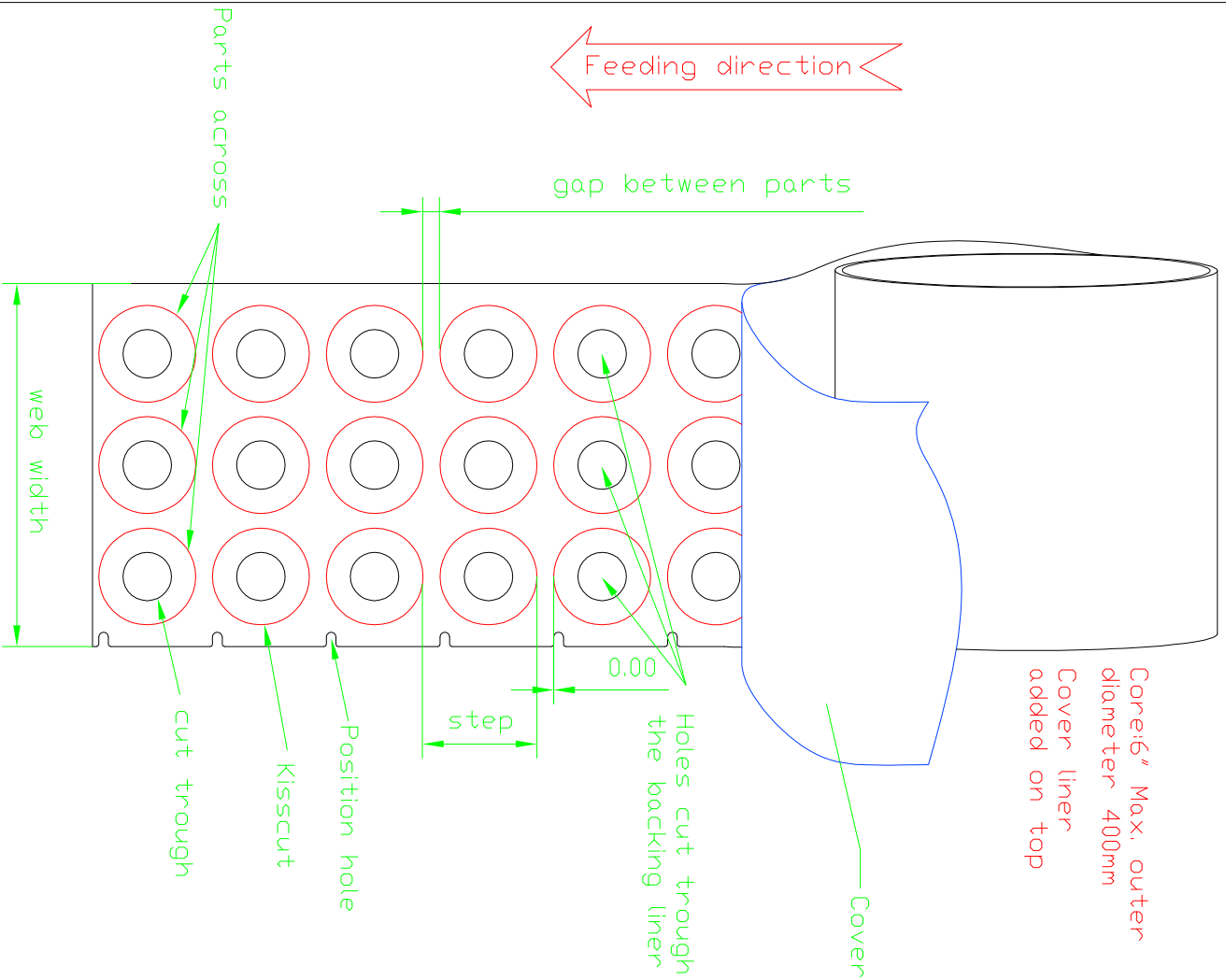
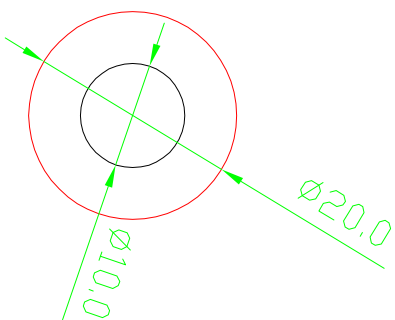


Feeding direction



Core: 6" Max. outer diameter 400mm
Cover liner added on top



Cutthrough: Black/white
Kisscut: Red
Cover: Blue

TOLERANCES OF LINEAR DIMENSIONS (MM/IN)	
Dimension	Tol.
0.5 - 3	± 0.1
3 - 6	± 0.1
6 - 30	± 0.2
30 - 120	± 0.3
120 - 400	± 0.5
400 - 1000	± 0.8
1000 - 2000	± 1.2
2000 - 4000	± 2.0

TOLERANCES OF ANGULAR DIMENSIONS (DEGREES)	
Dimension	Tol.
0.5 - 3	± 0.2
3 - 6	± 0.5
6 - 10	± 1.0

For nominal sizes below 15 mm the deviations shall be as indicated in the previous table (mm/IN)

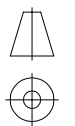
Process Capability Studies Required: Total - pcs) Drilling Statistical Required Control (Total - pcs)

Notes:

1. how many parts in one roll

Material	Material	S=
Cover liner	Material	S=0,000
Mesh	Material	S=
Foam	Material	S=
Adhesive	Material	S=
Liner	Material	S=

Version History
mm/dd/yyyy Version A



Scale 1:1

Designed MH 13.9.2006
Approved

DI: LI: SI: DI:

Product PROJECT Product

Customer Ref. Nr.

Paper size A3

Name Preliminary liner drawing

Customer Document Nr.

STL-example Doc.Vers. A