

Automatic thermoformer

Print project

Serial number : _____


Customer : _____

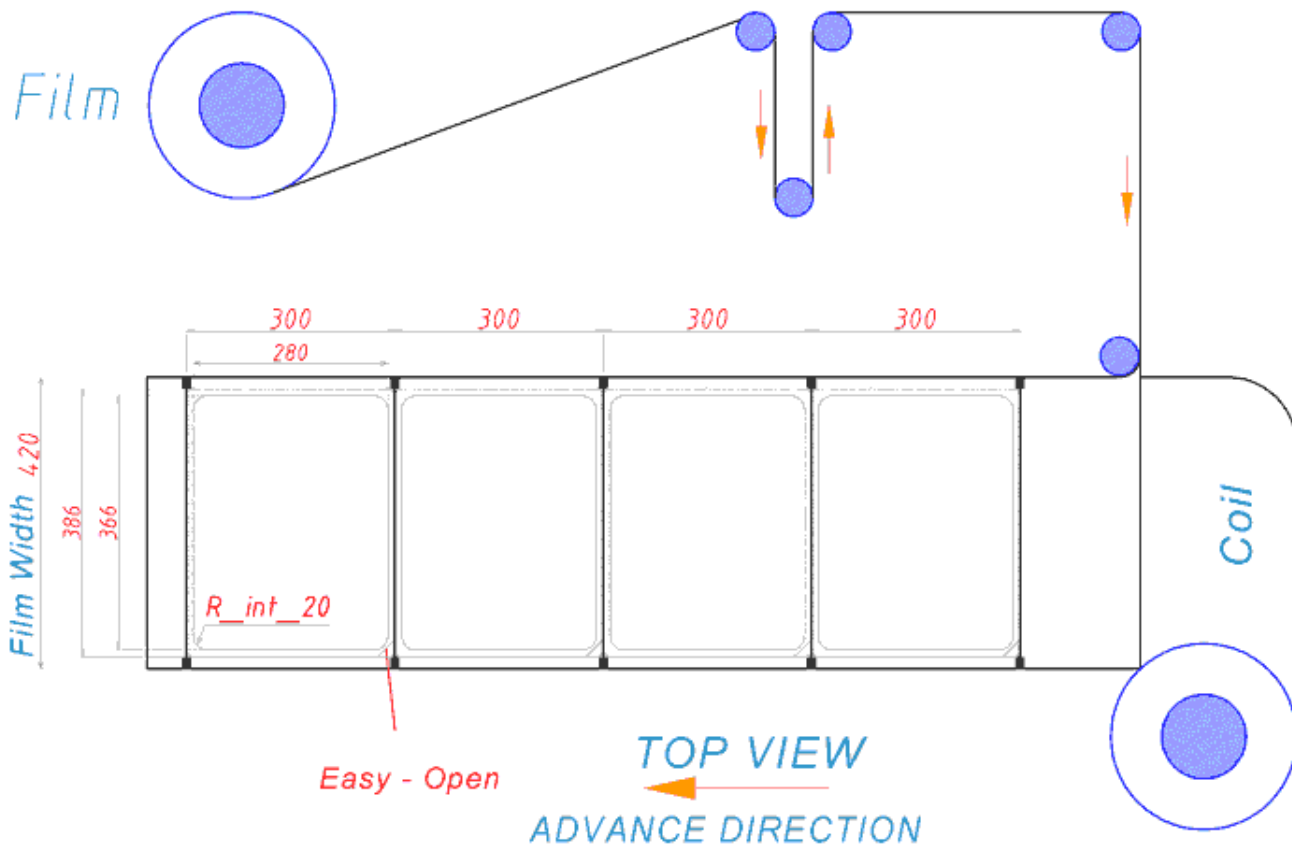
Mold : _____ 1x1 _____

Width film : _____ 420 mm _____

Diameter max : _____ 320 mm _____

Core Ø Int : _____ 76 mm _____

Tolerances		Printing sign size
Film type	Tolerances per 1m lineal	
Do not stretch	-1 to 3 mm	
Normally Stretch	-2 to 5 mm	
Very soft	-4 to -8 mm	Colour: Black



FILM MANUFACTURER SHOULD REQUEST CONTAINER SAMPLES TO THE CUSTOMER TO CHECK MEASURES OF THE RADIOUS, WIDTH AND LENGTH OF THE CONTAINERS, AS WELL AS THE CHECKING OF THE EASY OPEN PLACEMENT.

That measures are the real in the machine mechanized - FRIMAQ is not responsible of possibles disturbances in the impressions caused by elongation or shrinkage caused by the quality of the film

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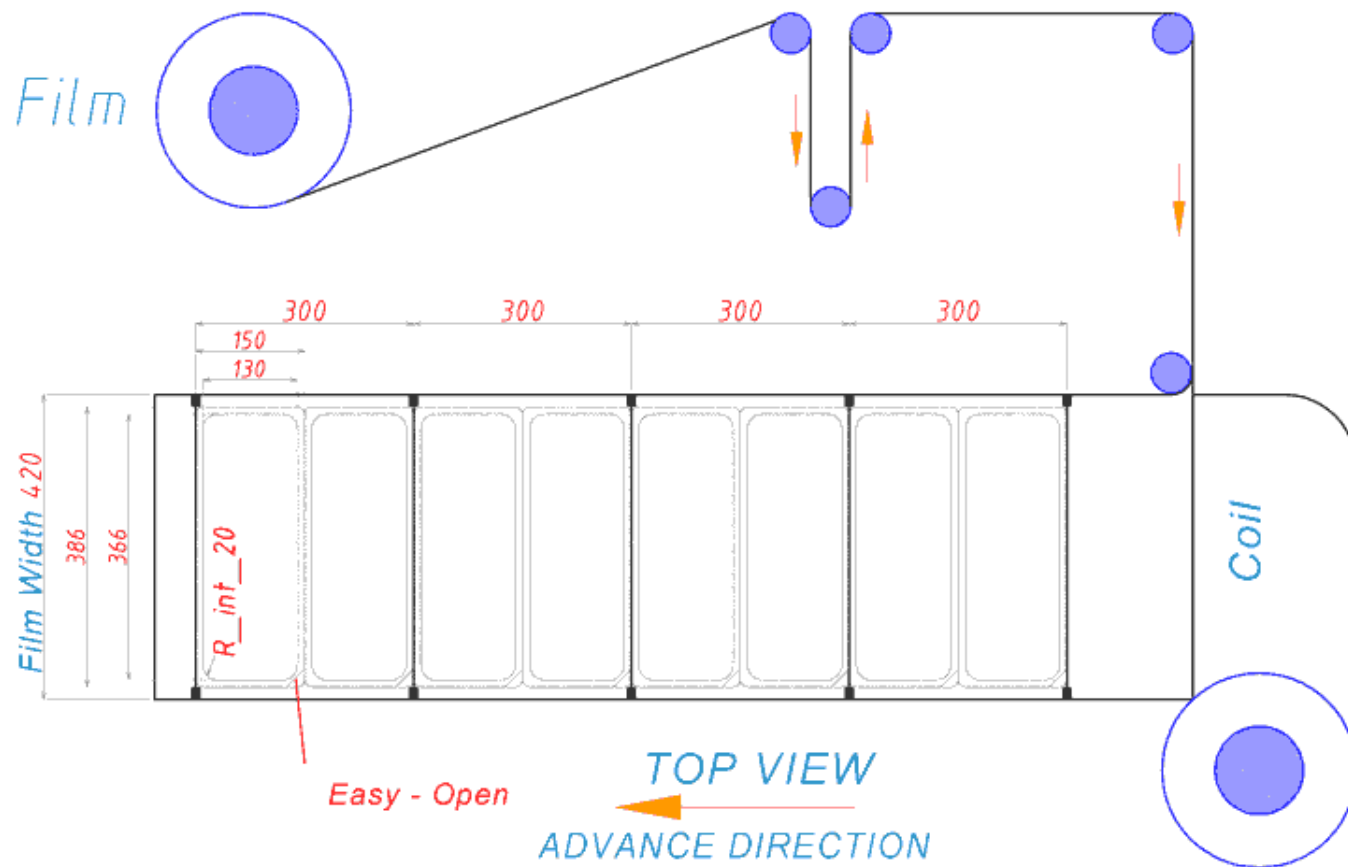
Mold : _____ 1x2

Width film : _____ 420 mm

Diameter max : _____ 320 mm

Core Ø Int : _____ 76 mm

Tolerances		Printing sign size
Film type	Tolerances per 1m lineal	
Do not stretch	-1 to 3 mm	
Normally Stretch	-2 to 5 mm	
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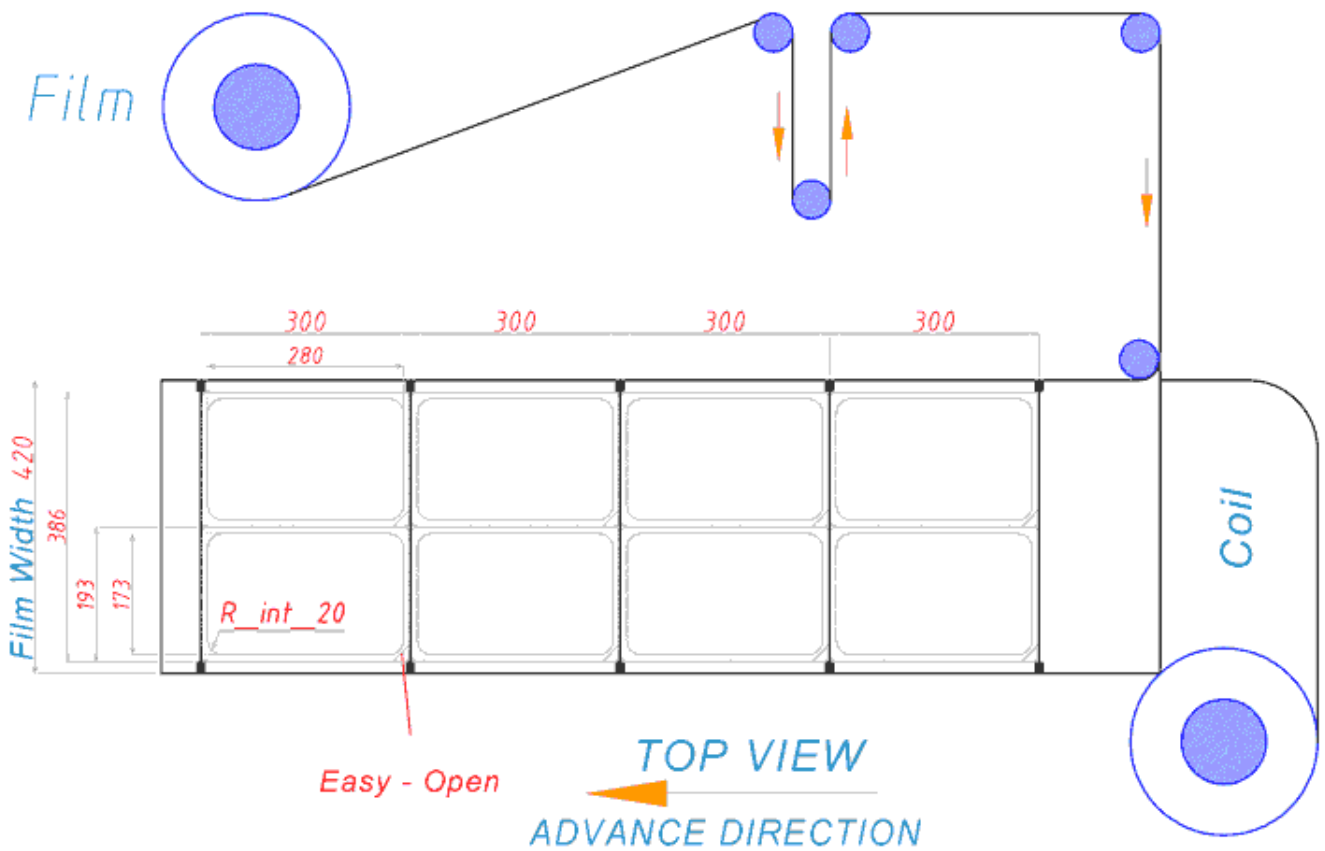
Mold : 2x1

Width film : 420 mm

Diameter max : 320 mm

Core Ø Int : 76 mm

Tolerances		Printing sign size
Film type	Tolerances per 1m lineal	
Do not stretch	-1 to 3 mm	
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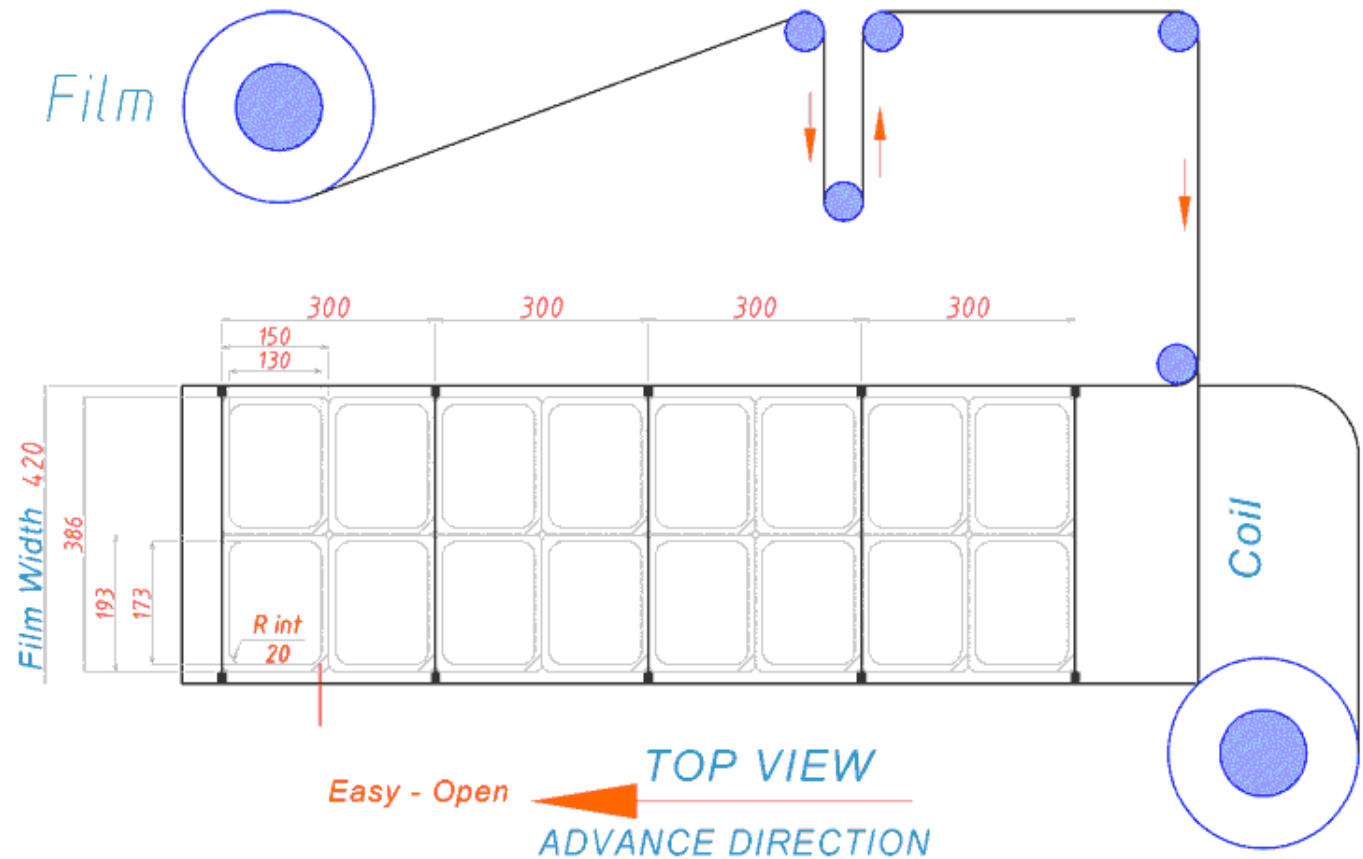
Mold : 2x2

Width film : 420 mm

Diameter max : 320 mm

Core Ø Int : 76 mm

Tolerances		Printing sign size
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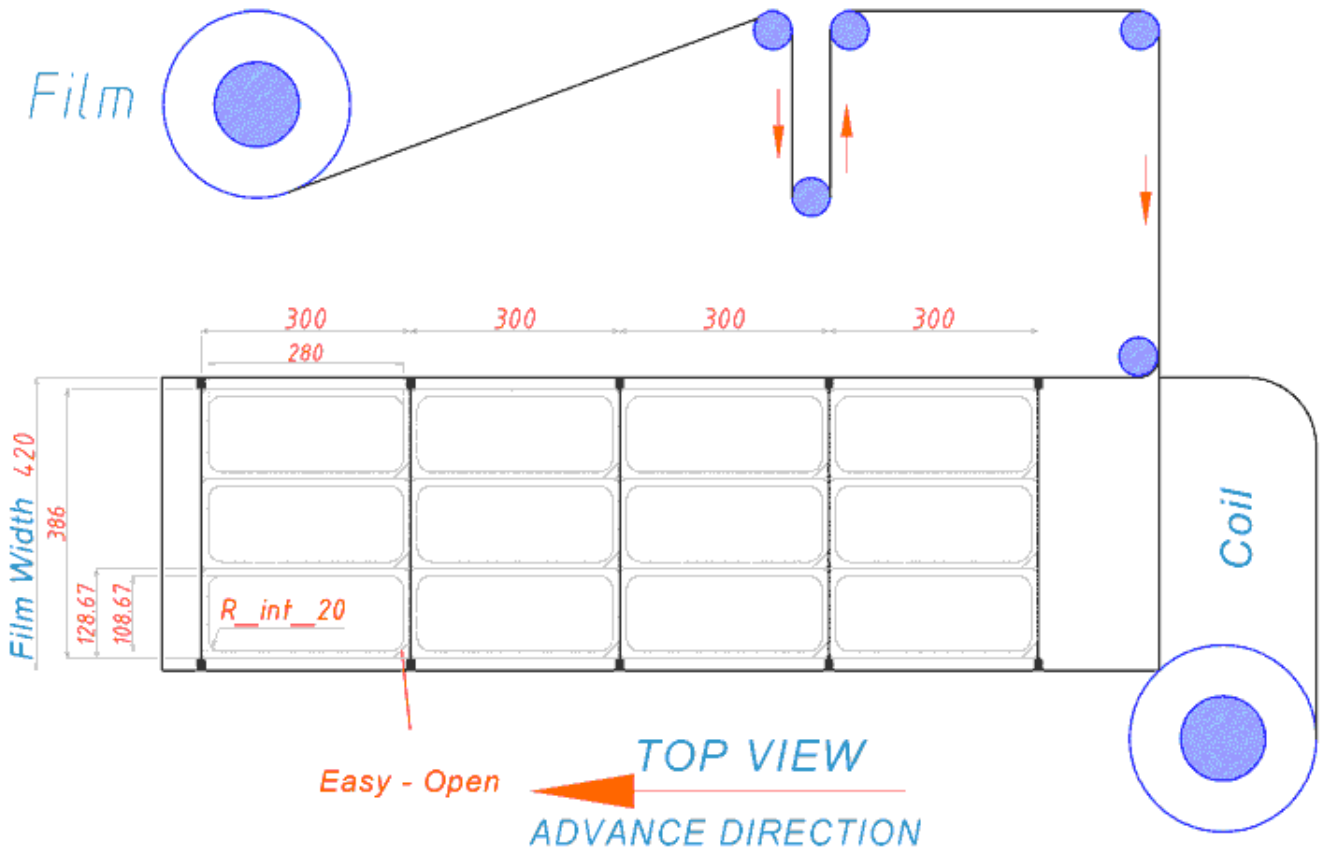
Mold : _____ 3x1 _____

Width film : _____ 420 mm _____

Diameter max : _____ 320 mm _____

Core Ø Int : _____ 76 mm _____

Tolerances		Printing sign size
Film type	Tolerances per 1m lineal	
Do not stretch	-1 to 3 mm	
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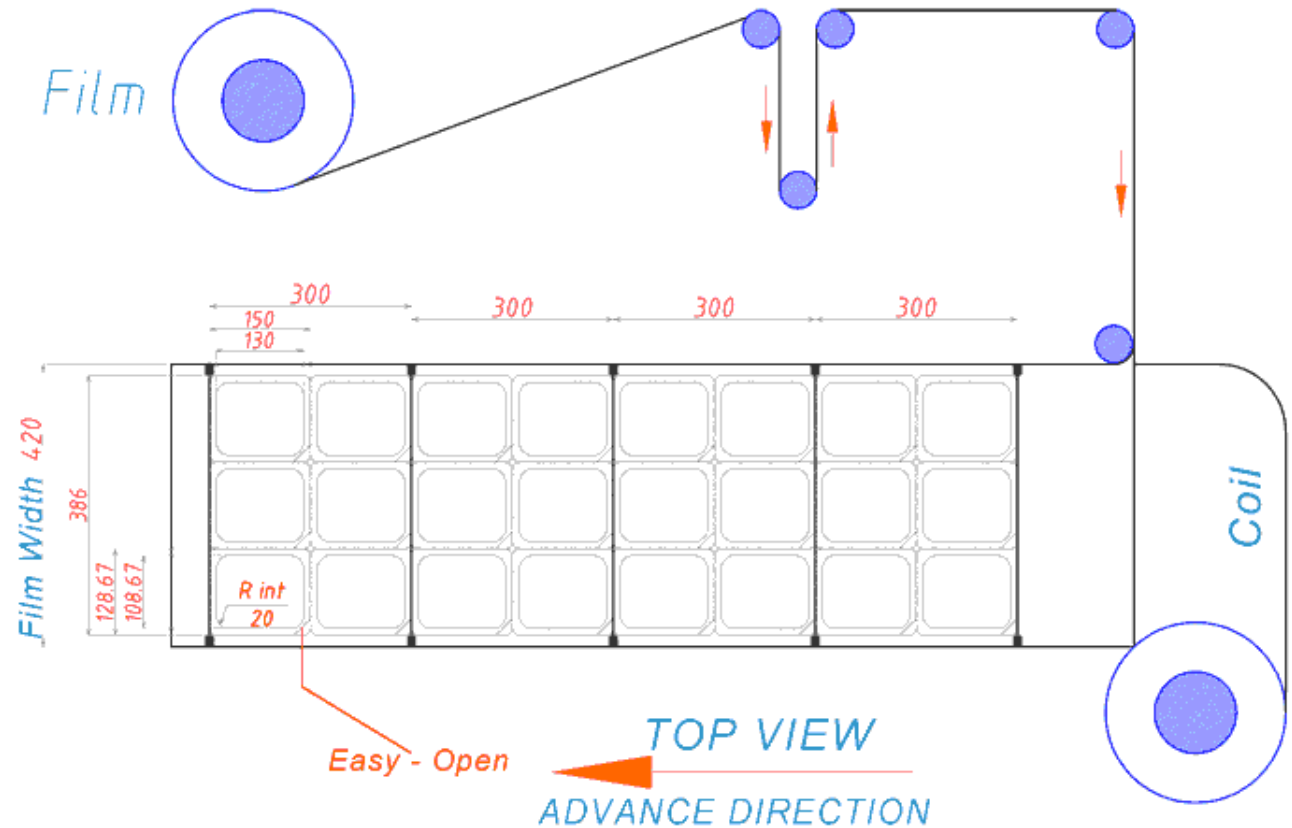
Mold : _____ 3x2 _____

Width film : _____ 420 mm _____

Diameter max : _____ 320 mm _____

Core Ø Int : _____ 76 mm _____

Tolerances		Printing sign size
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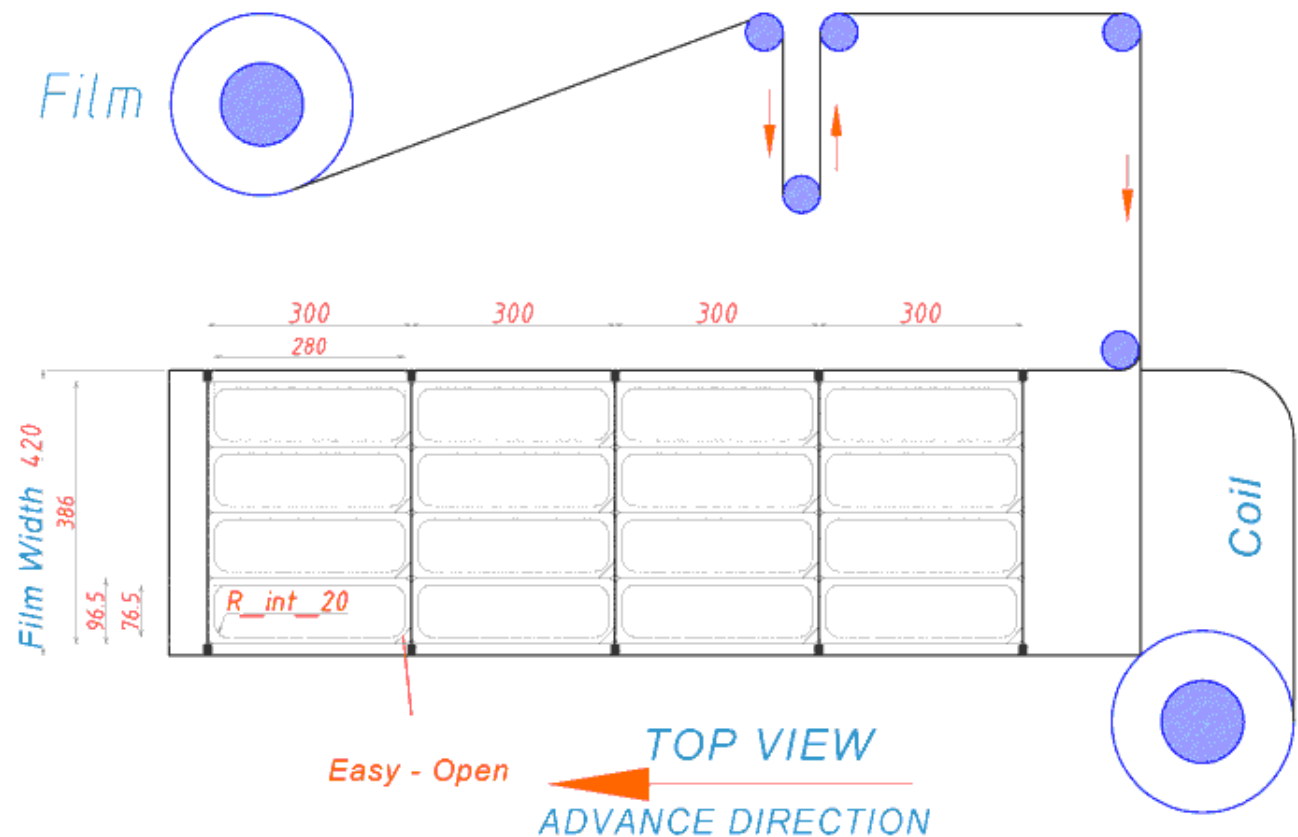
Mold : _____ 4x1 _____

Width film : _____ 420 mm _____

Diameter max : _____ 320 mm _____

Core Ø Int : _____ 76 mm _____

Tolerances		Printing sign size
Film type	Tolerances per 1m lineal	
Do not stretch	-1 to 3 mm	
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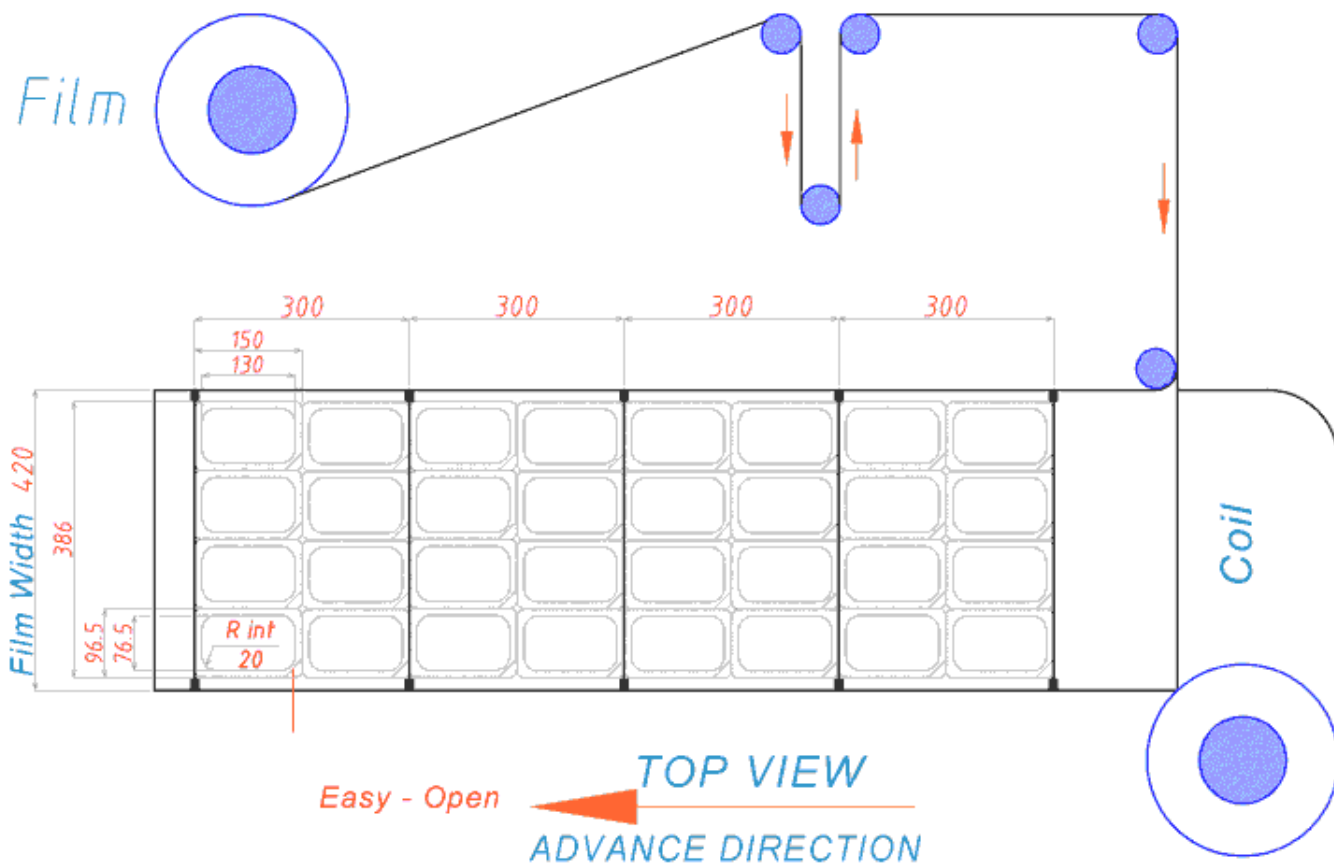
Mold : _____ 4x2

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