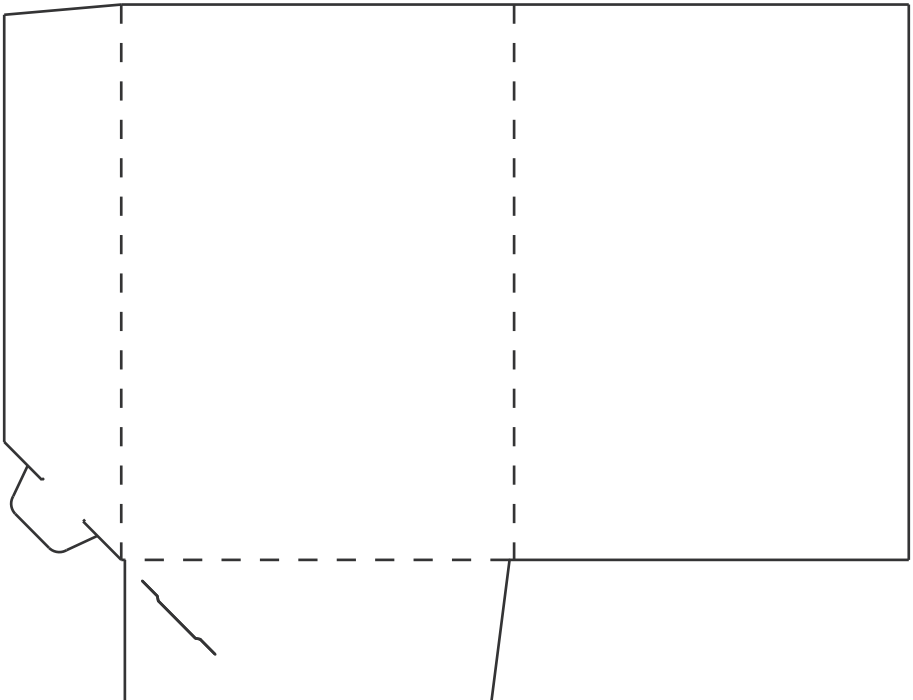


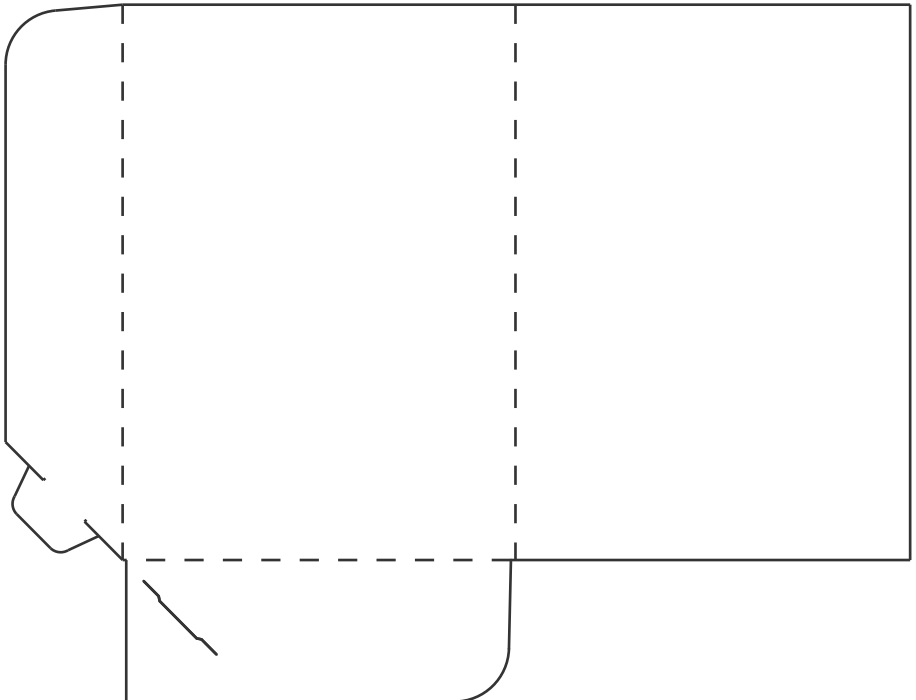
# FOLDER TEMPLATE IN1

## Interlocking - No Capacity



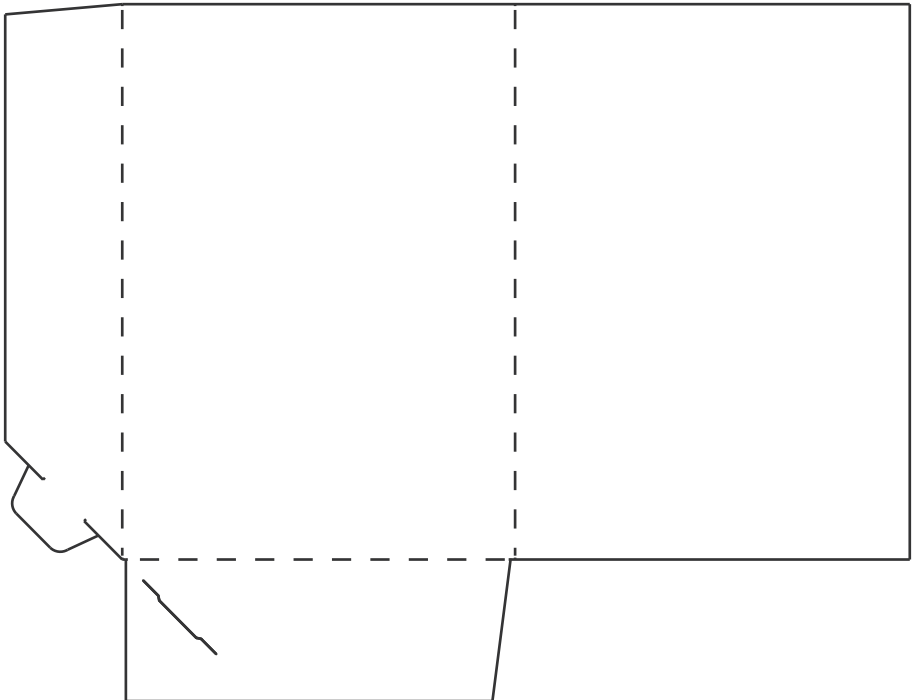
# FOLDER TEMPLATE IN2

## Interlocking - No Capacity



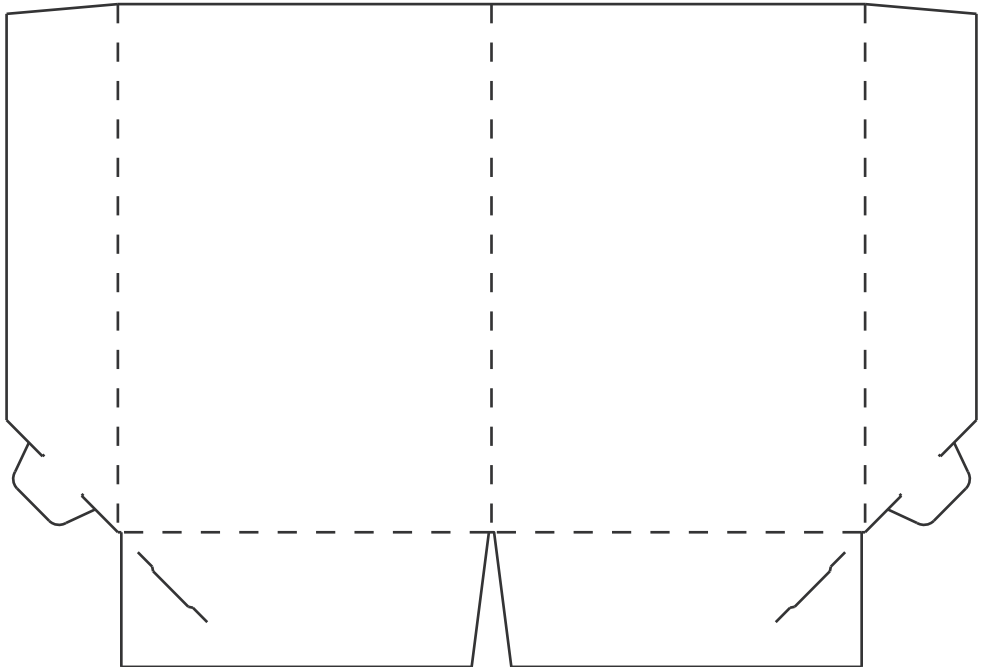
# FOLDER TEMPLATE IN3

## Interlocking - No Capacity



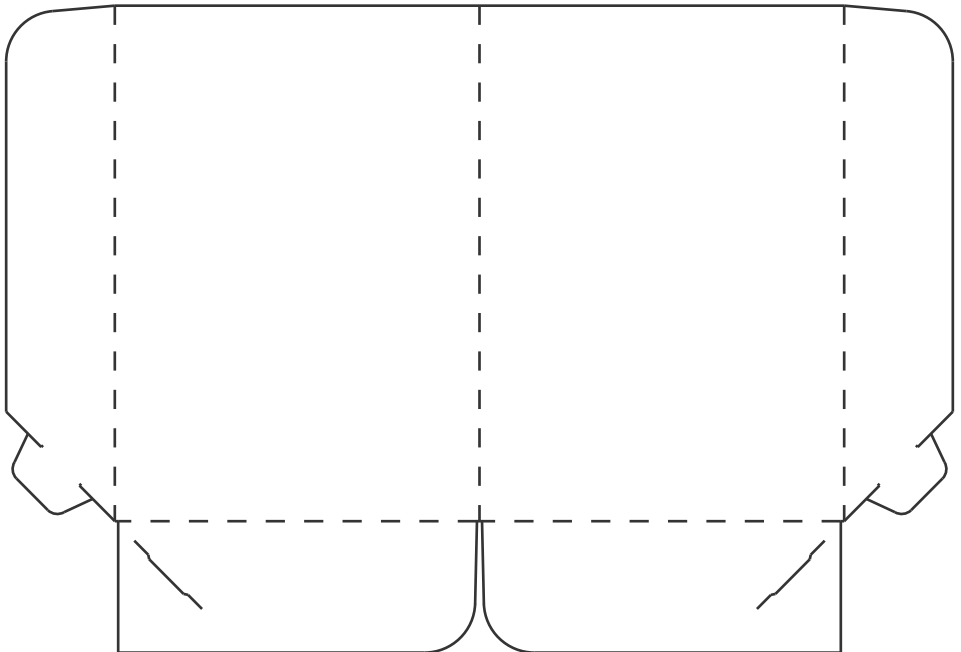
# FOLDER TEMPLATE IN5

## Interlocking - No Capacity



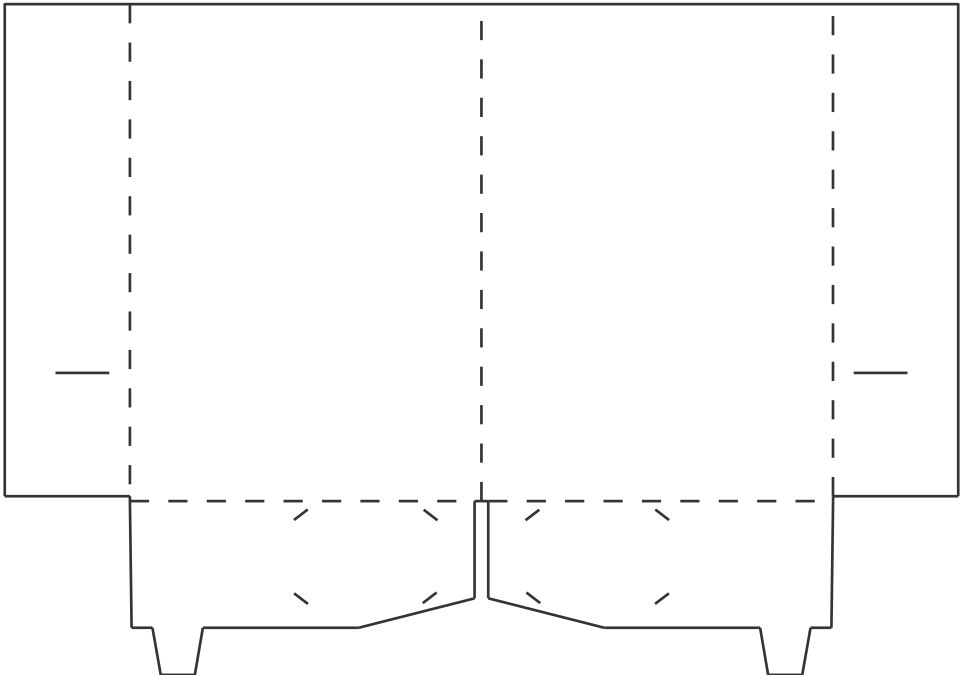
# FOLDER TEMPLATE IN6

## Interlocking - No Capacity



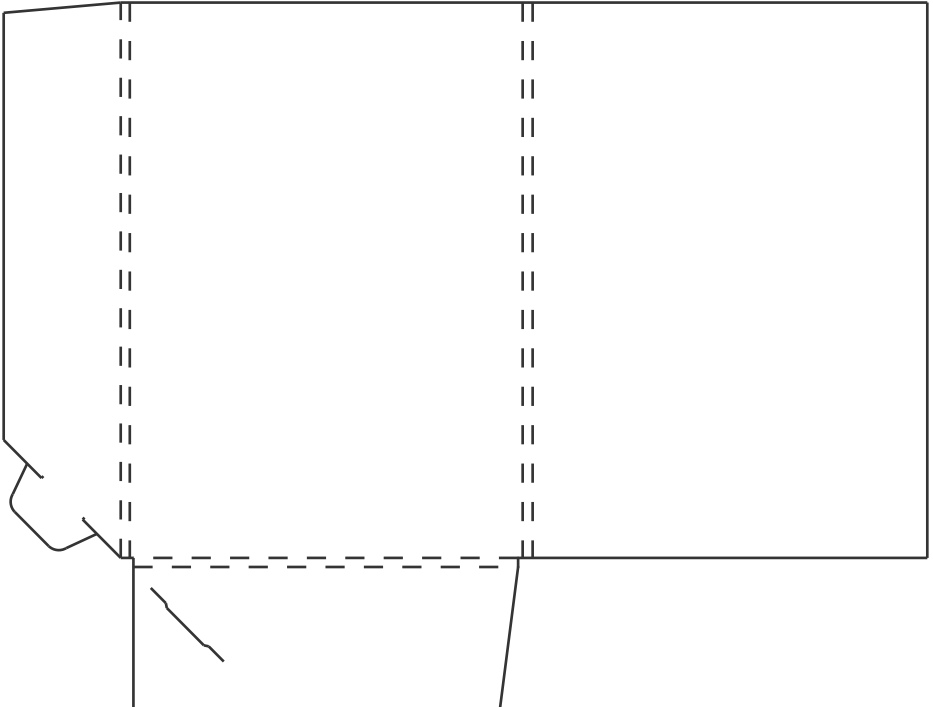
# FOLDER TEMPLATE IN7

## Interlocking - No Capacity



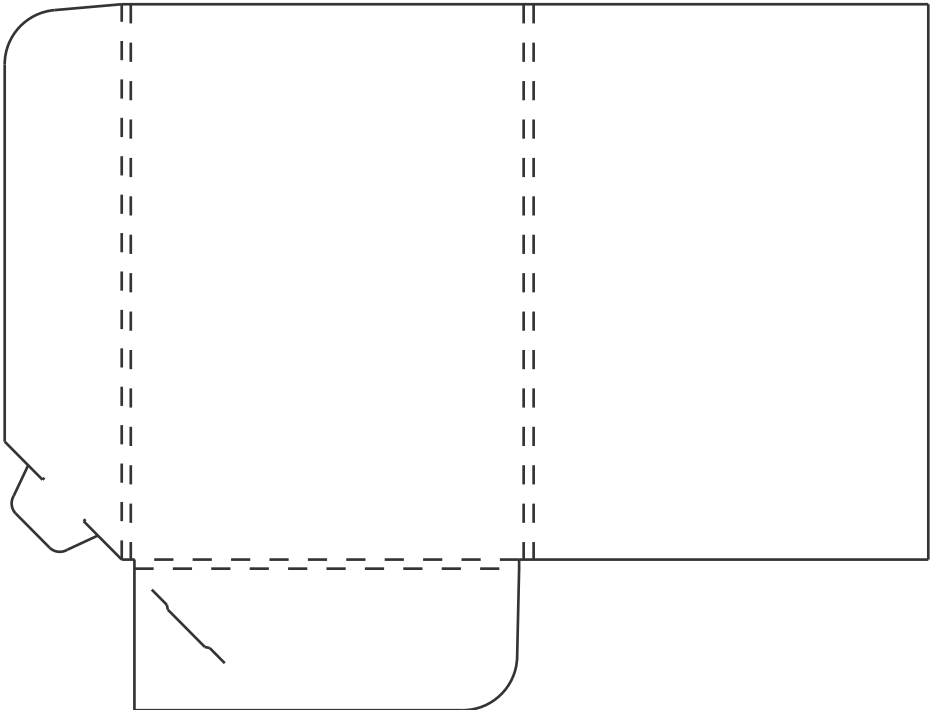
# FOLDER TEMPLATE IC1

## Interlocking - 5mm Capacity



# FOLDER TEMPLATE IC2

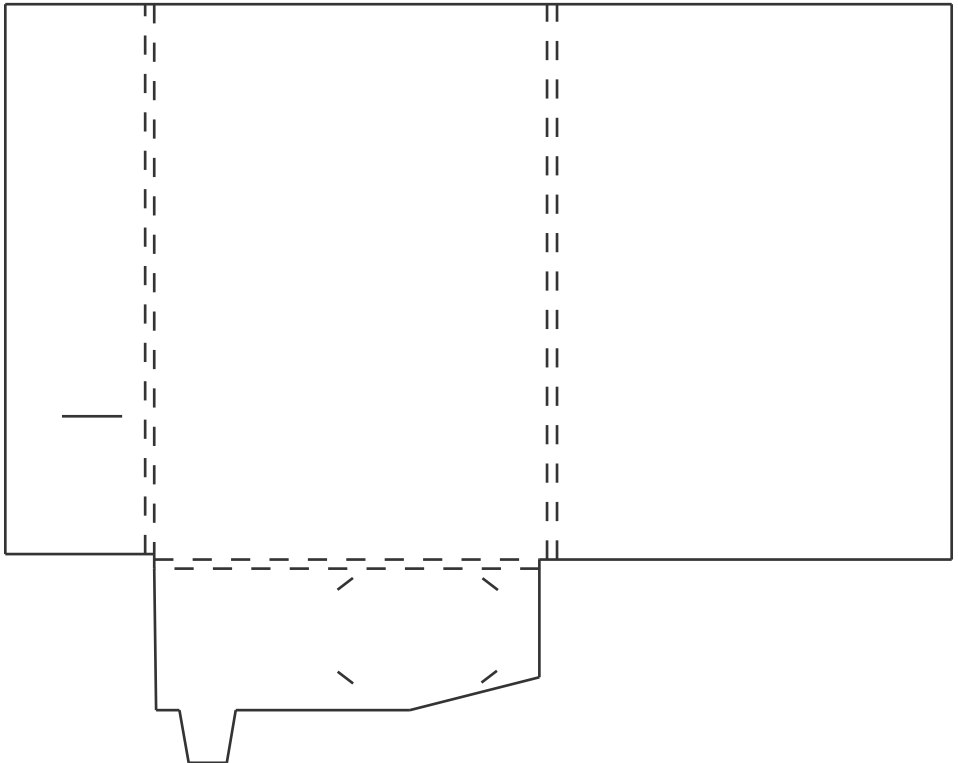
## Interlocking - 5mm Capacity





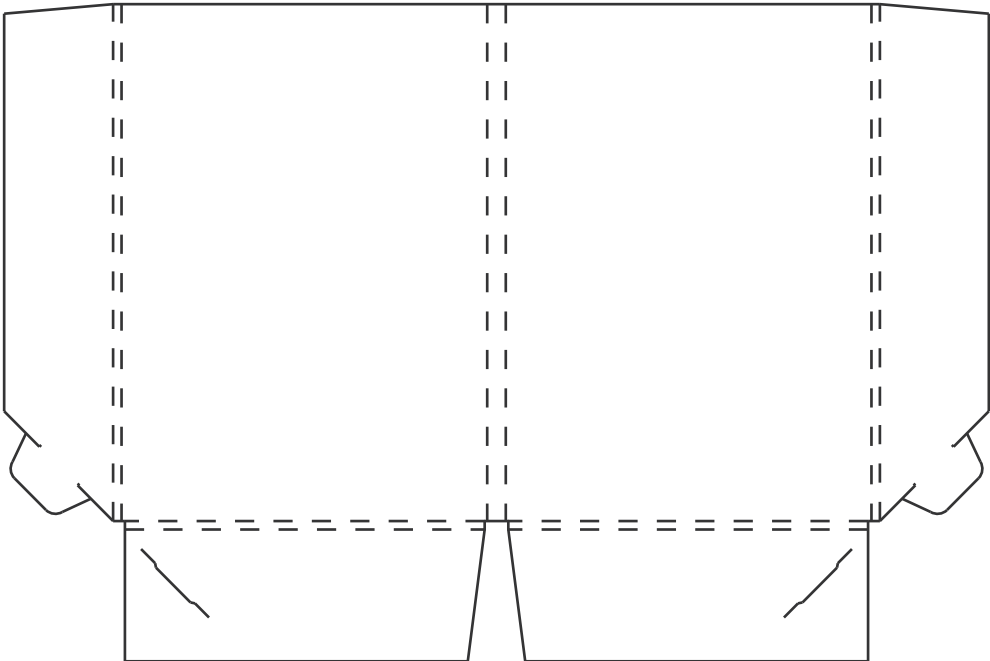
# FOLDER TEMPLATE IC3

## Interlocking - 5mm Capacity



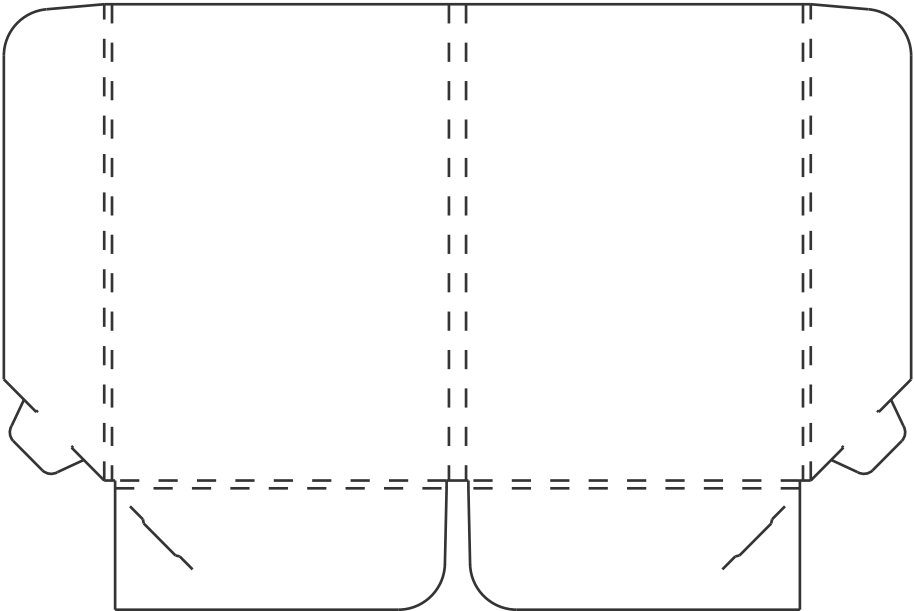
# FOLDER TEMPLATE IC5

## Interlocking - 10mm Capacity



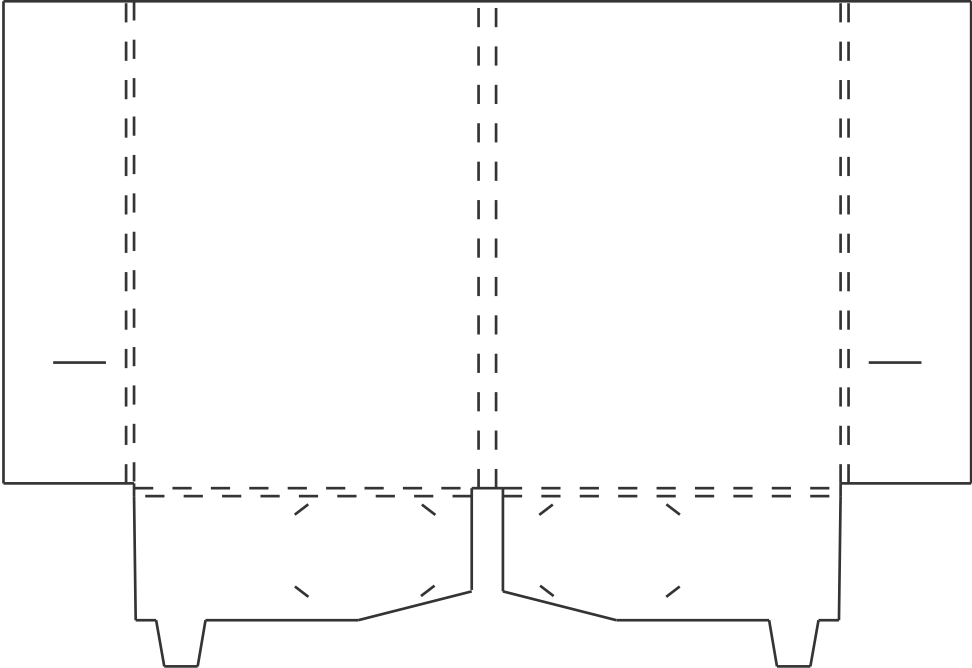
# FOLDER TEMPLATE IC6

## Interlocking - 10mm Capacity



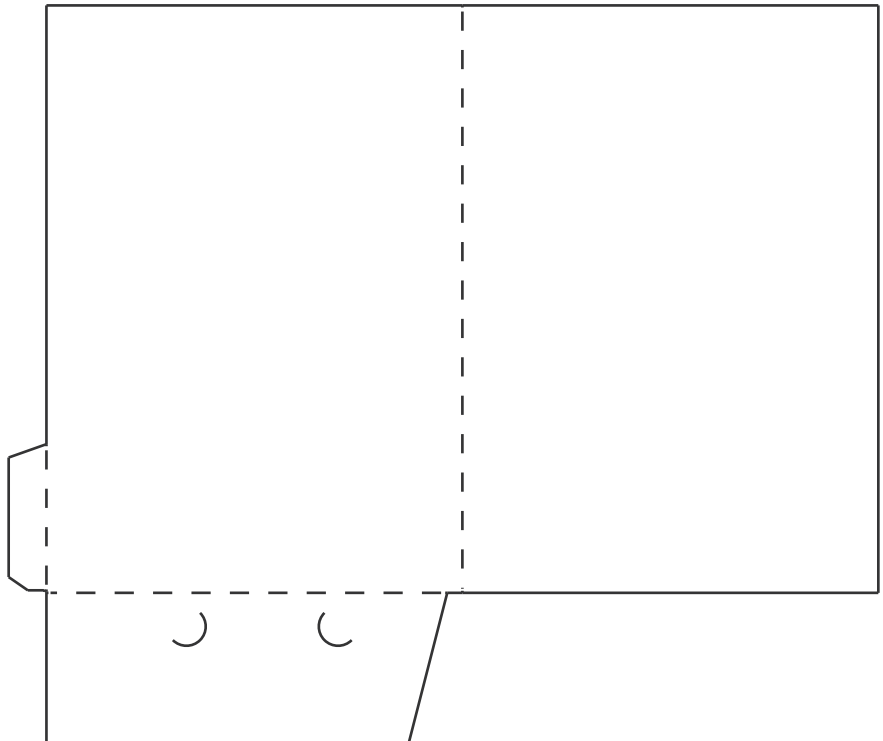
# FOLDER TEMPLATE IC7

## Interlocking - 10mm Capacity



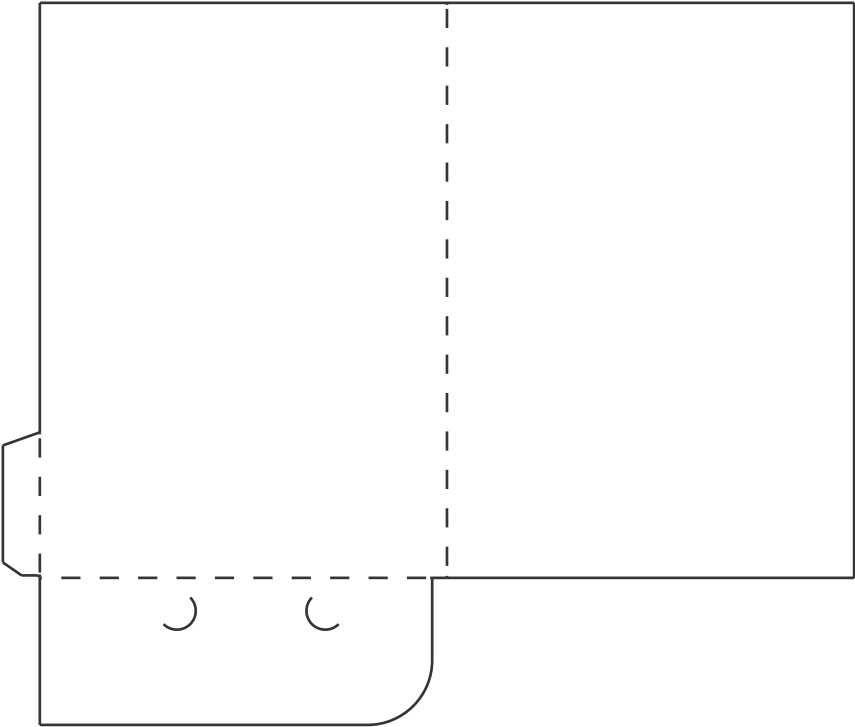
# FOLDER TEMPLATE GN1

## Glued - No Capacity



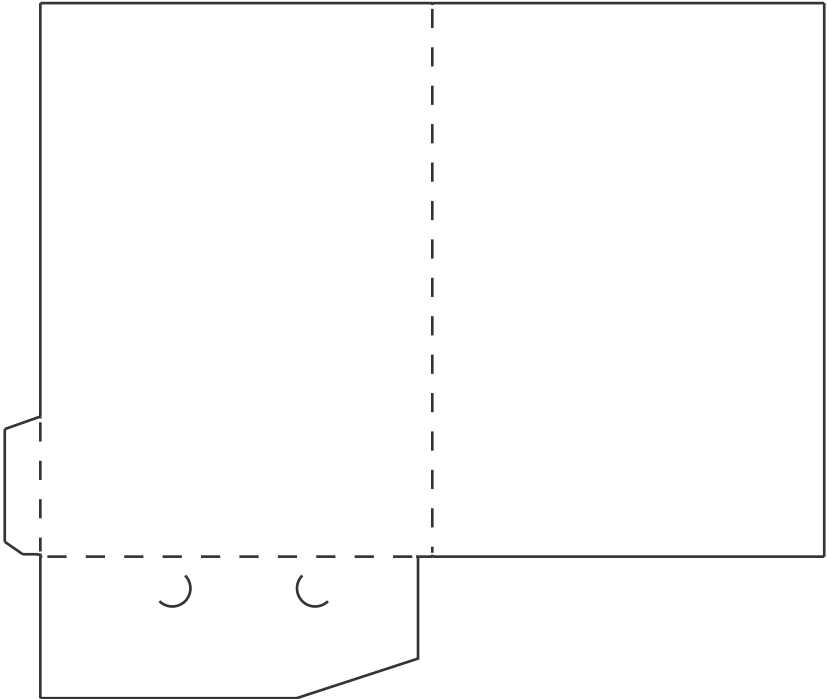
# FOLDER TEMPLATE GN2

Glued - No Capacity



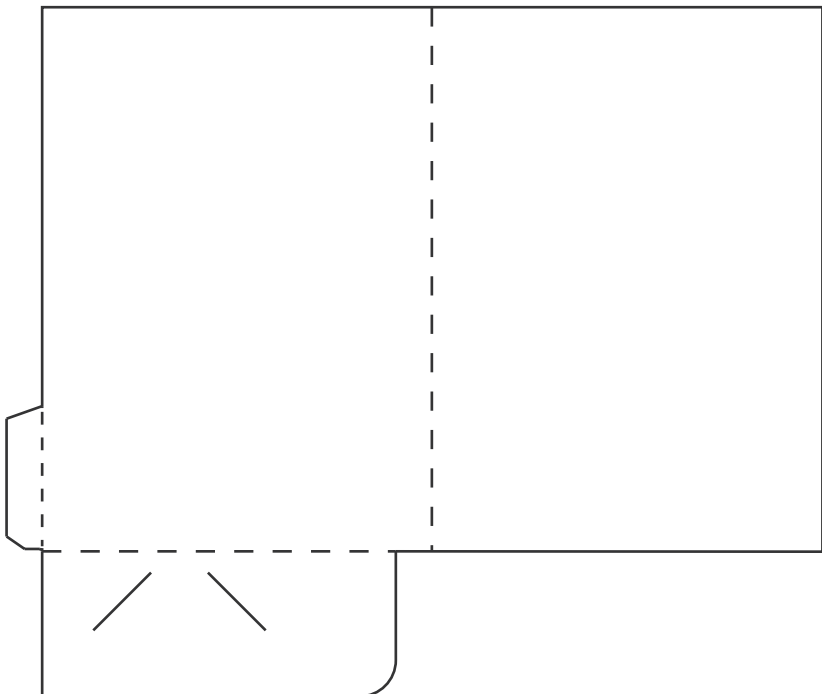
# FOLDER TEMPLATE GN3

Glued - No Capacity



# FOLDER TEMPLATE GN4

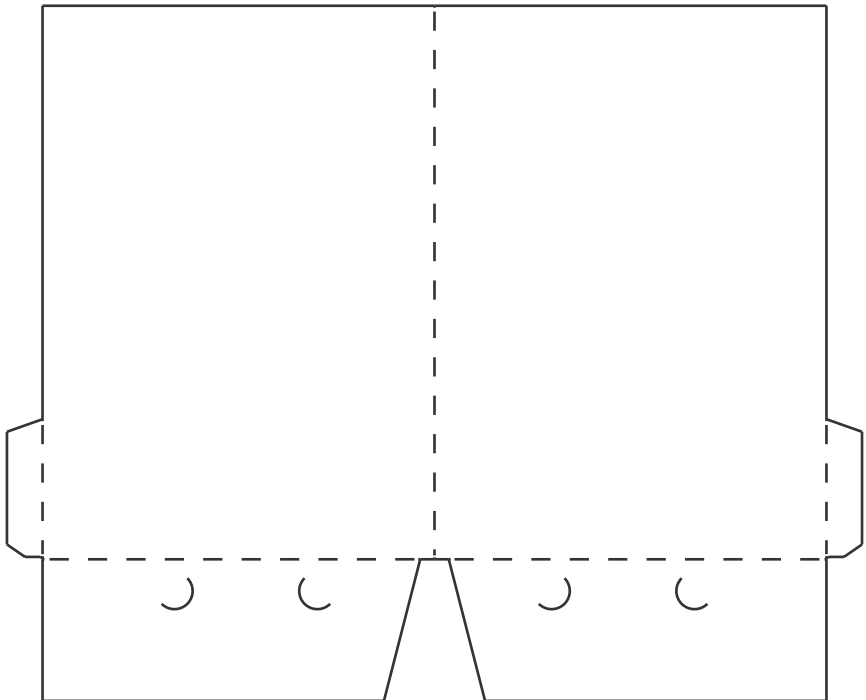
## Glued - No Capacity





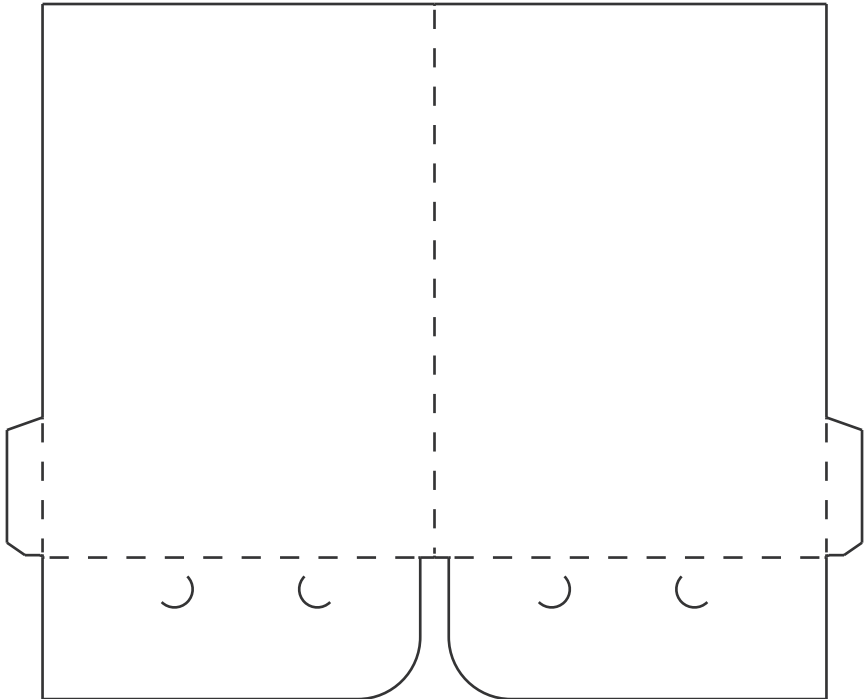
# FOLDER TEMPLATE GN7

## Glued - No Capacity



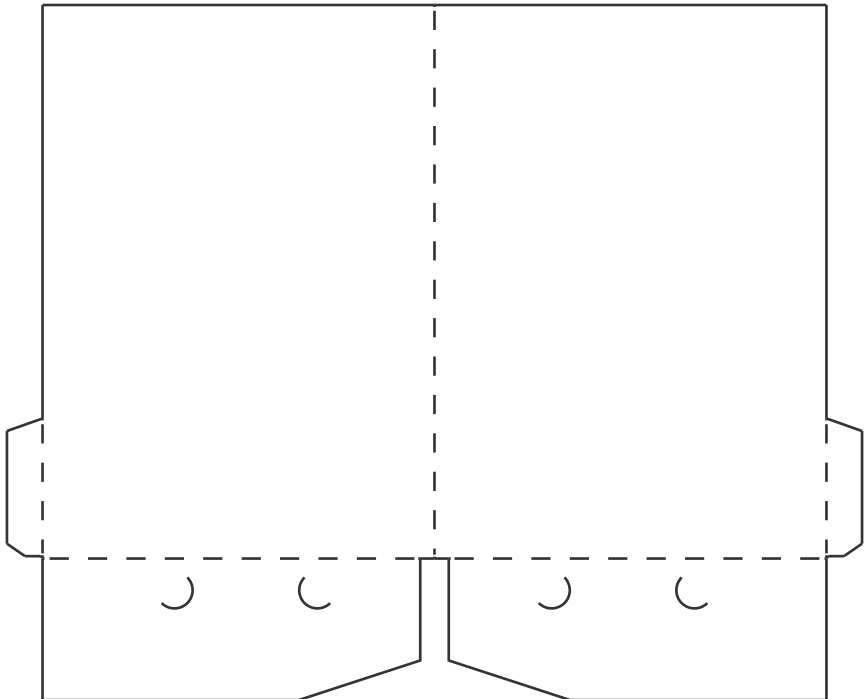
# FOLDER TEMPLATE GN8

## Glued - No Capacity



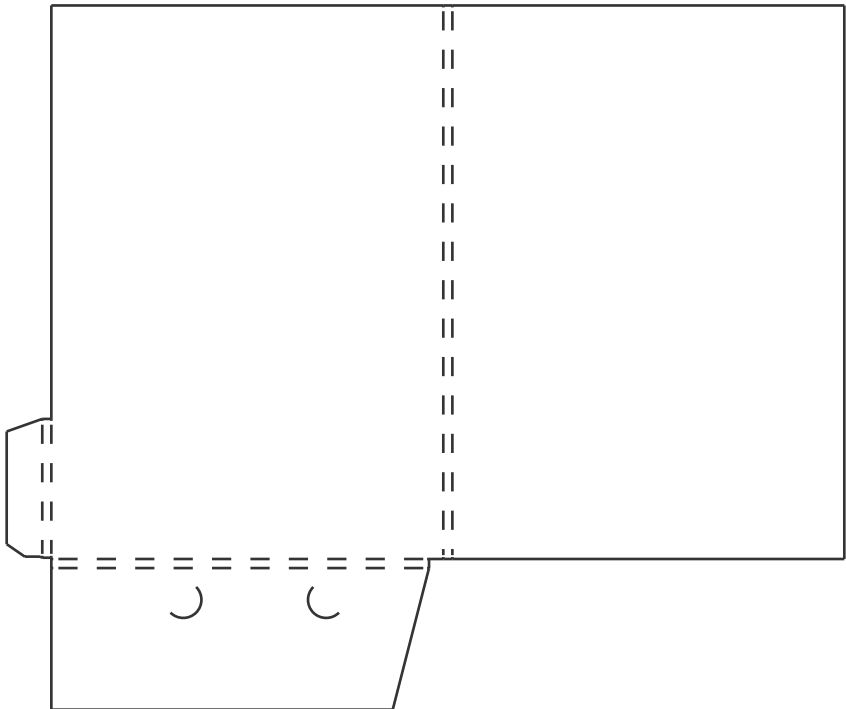
# FOLDER TEMPLATE GN9

Glued - No Capacity



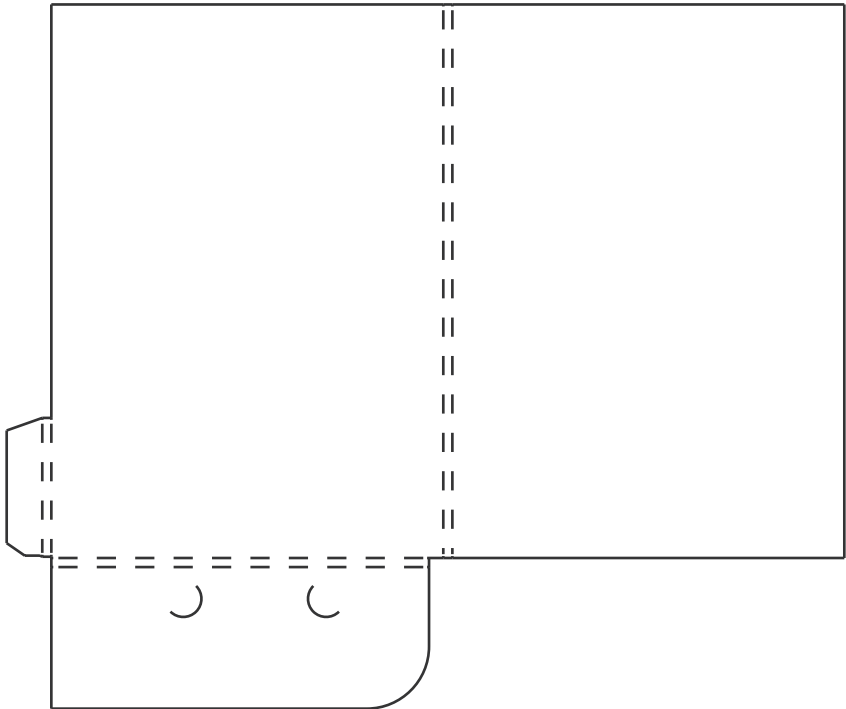
# FOLDER TEMPLATE GC1

## Glued - 5mm Capacity



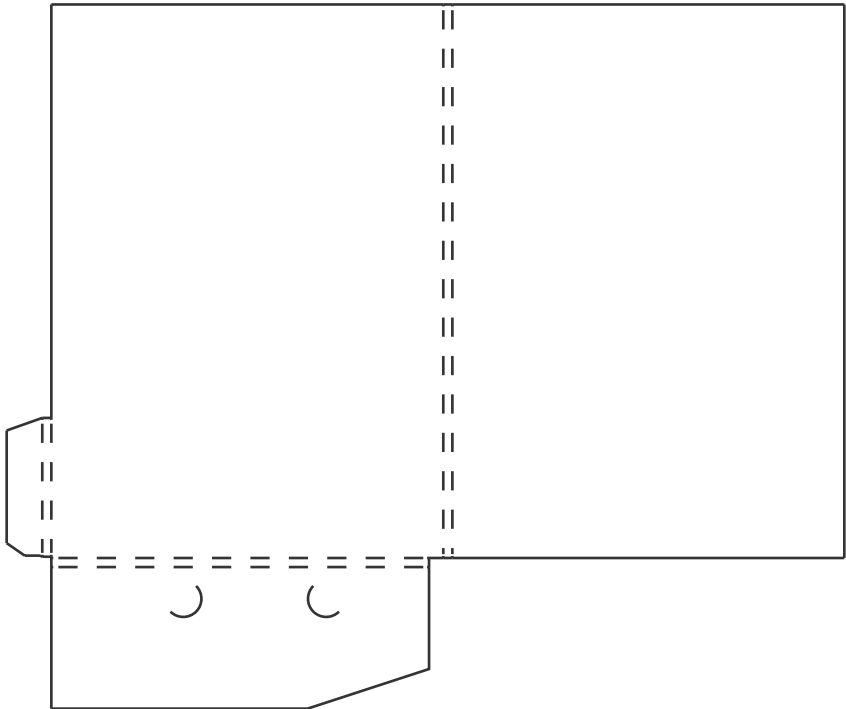
# FOLDER TEMPLATE GC2

## Glued - 5mm Capacity



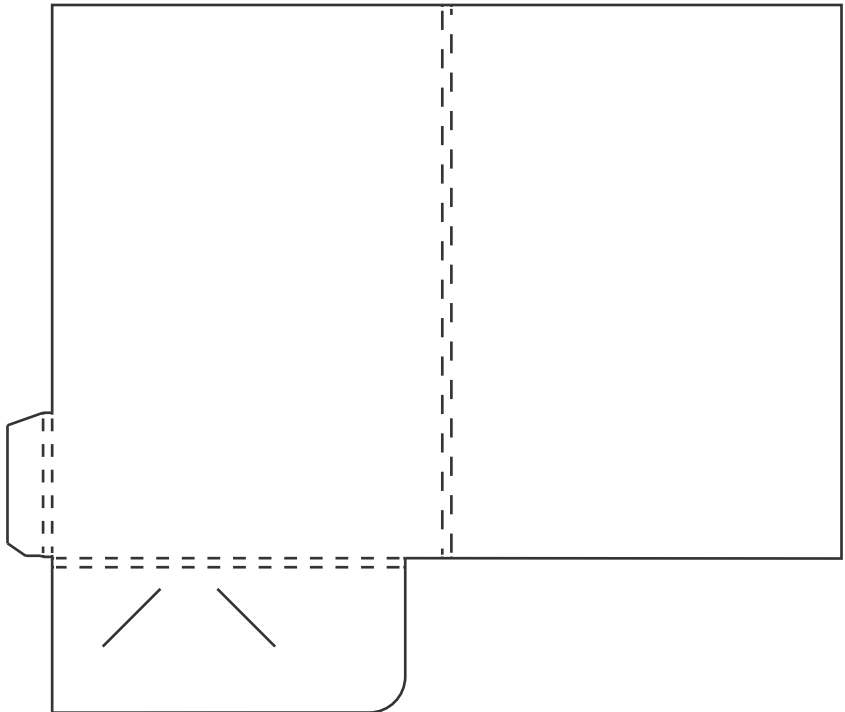
# FOLDER TEMPLATE GC3

## Glued - 5mm Capacity



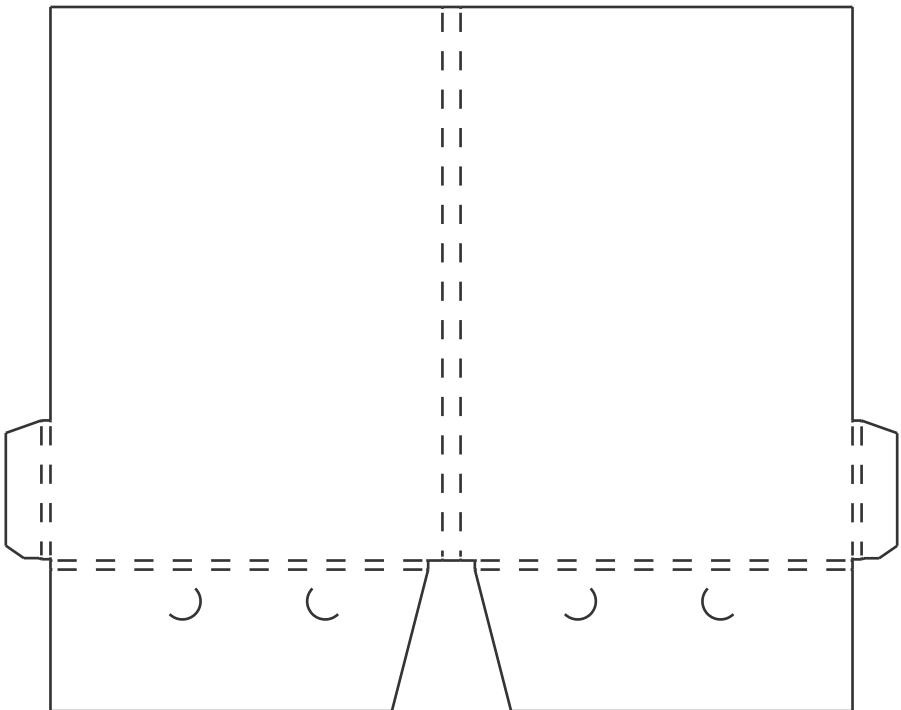
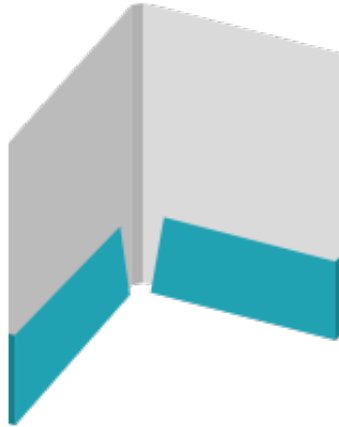
# FOLDER TEMPLATE GC4

## Glued - 5mm Capacity



# FOLDER TEMPLATE GC7

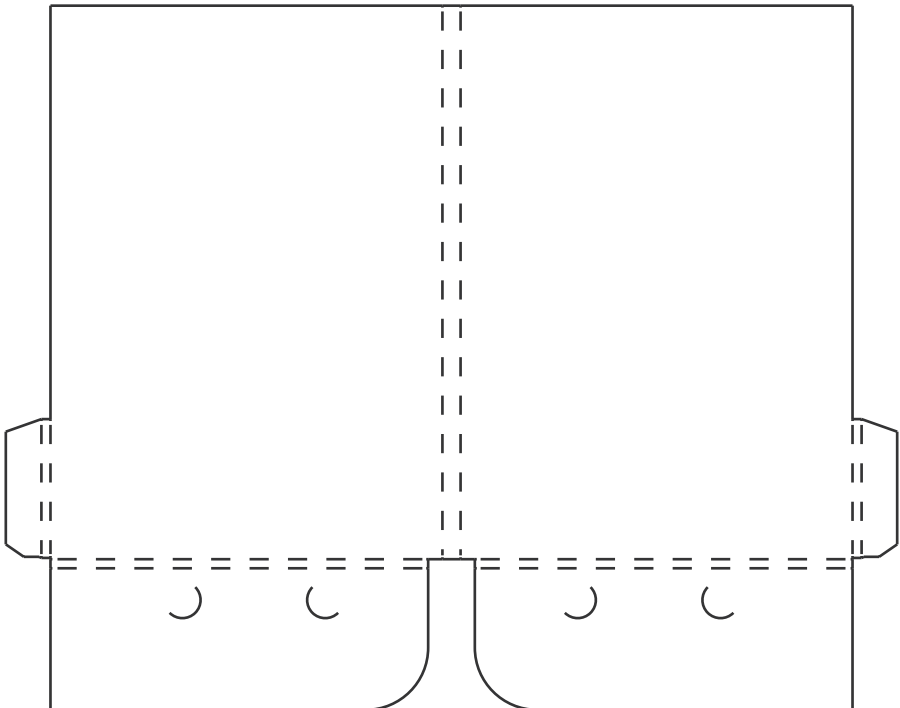
## Glued - 10mm Capacity





# FOLDER TEMPLATE GC8

## Glued - 10mm Capacity



# FOLDER TEMPLATE GC9

## Glued - 10mm Capacity

