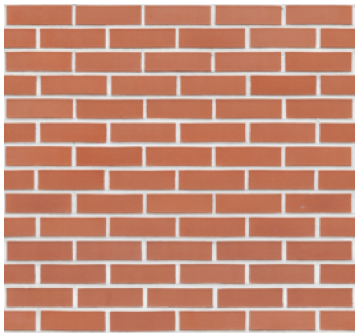
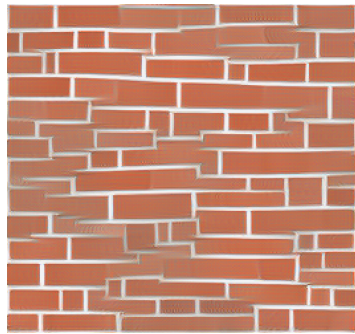


# Images Depart

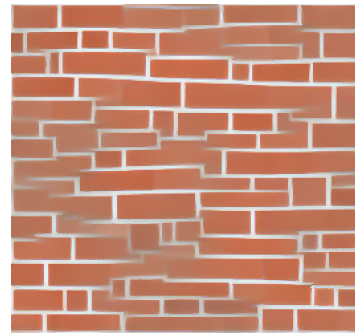
image\_reference



image\_png

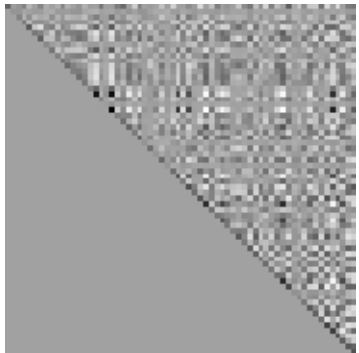


image\_Modified



## Comparison of the Gram Matrix and the squared ones

image\_reference



image\_png



image\_Modified



## Difference of the Gram Matrixes and the squared difference

Ref Minus png



Ref Minus jpg



jpg Minus png

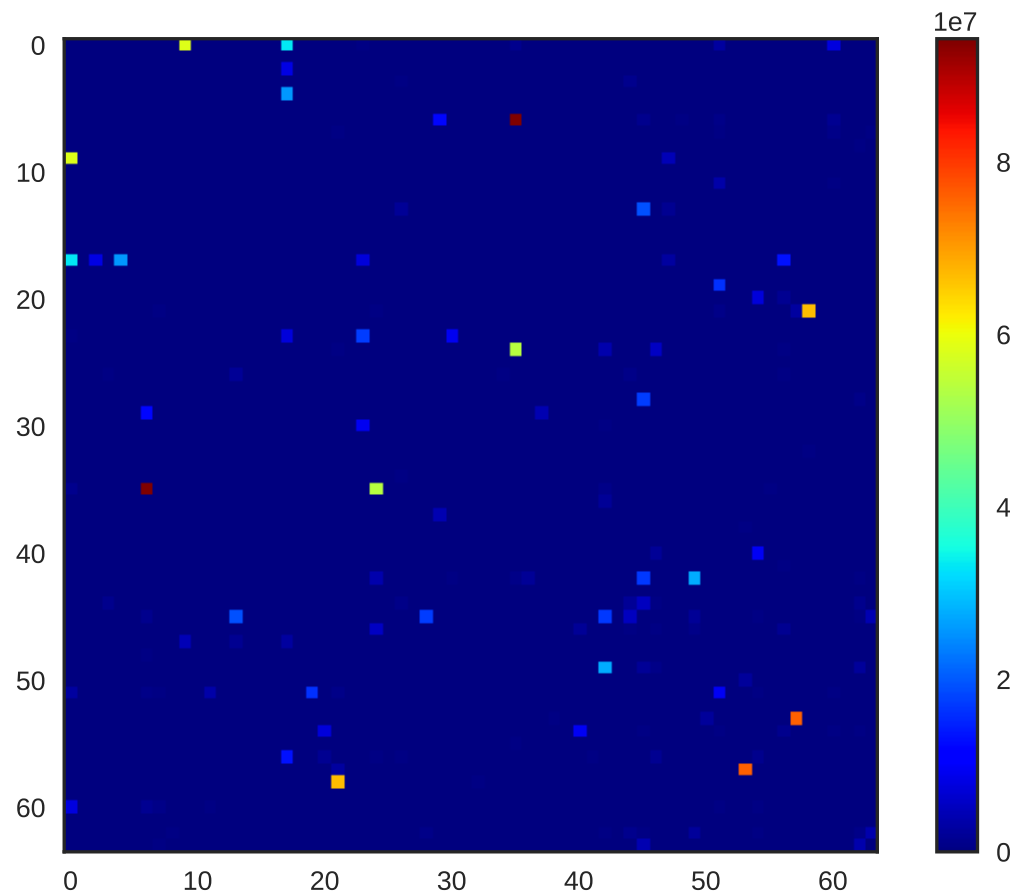


max diff : 0.213005 min :0.0

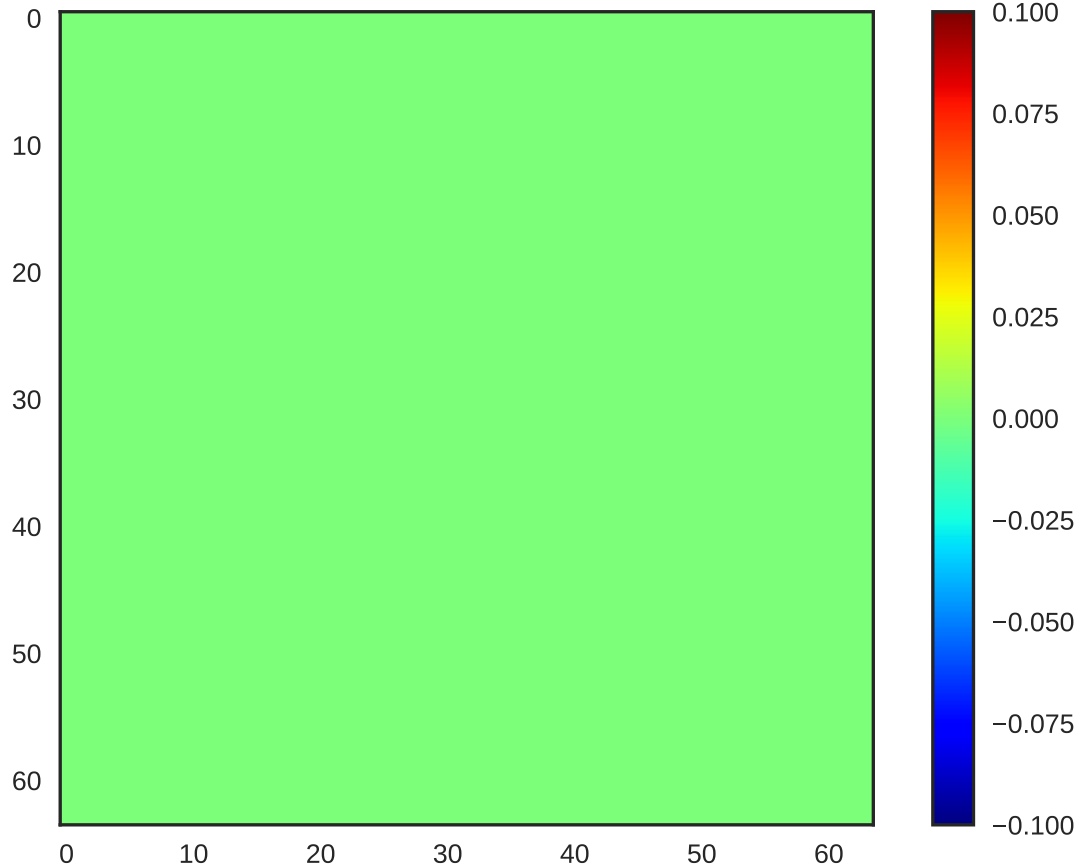
max diff : 55.0459 min :0.0

max diff : 54.2194 min :0.0

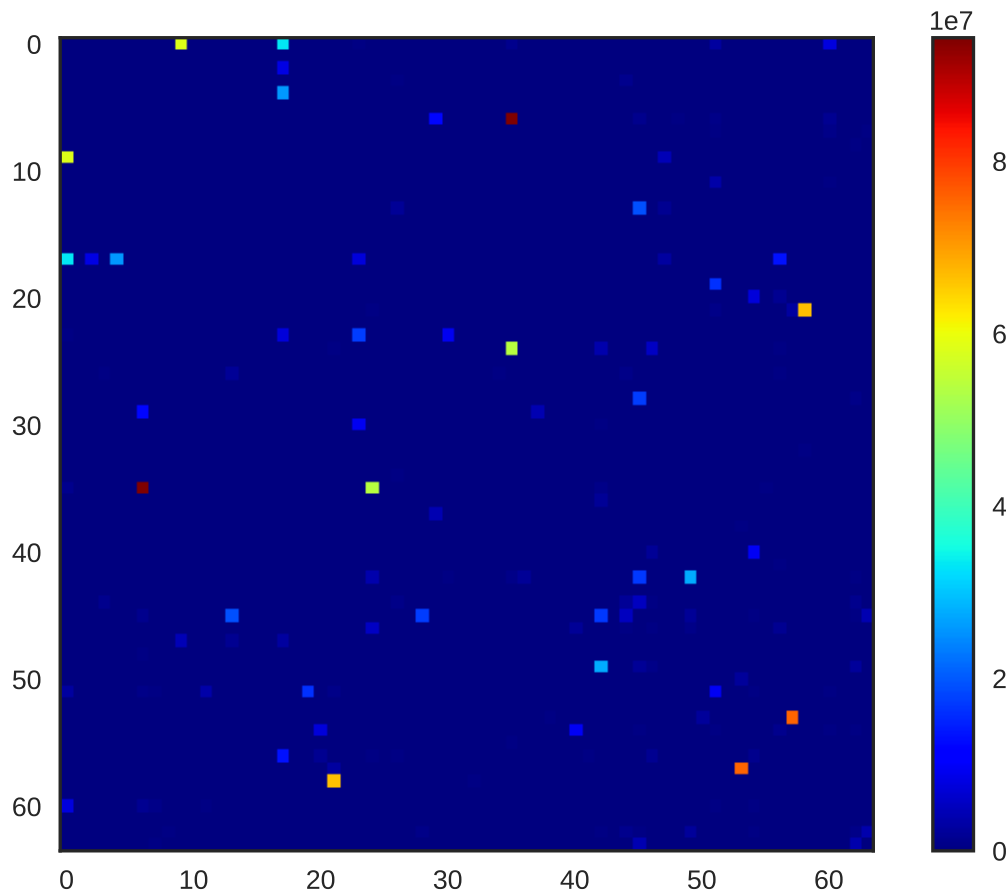
# Ratio Gram Matrix Optim Minus Flou On Ref Minus Optim



# Masque

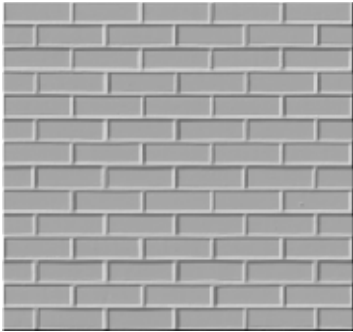


# Ratio Gram Matrix Ref Minus Flou On Ref Minus Optim

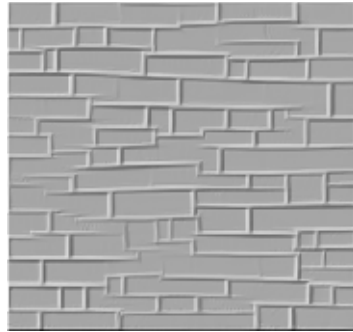


# Kernel 0

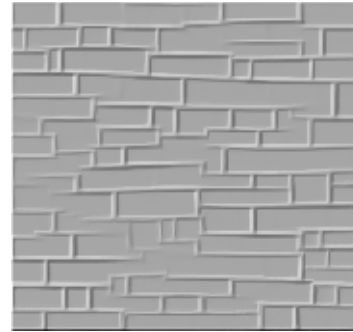
image\_reference



image\_png

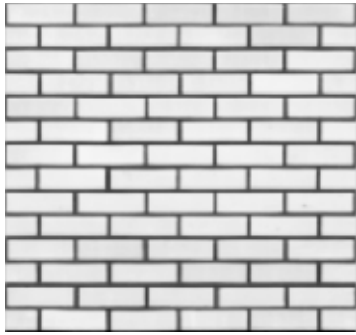


image\_Modified



# Kernel 1

image\_reference



image\_png

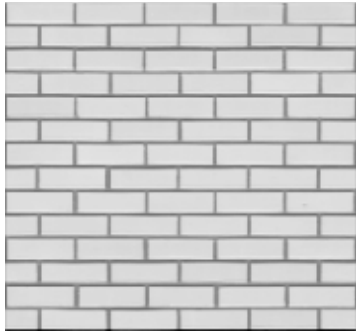


image\_Modified



## Kernel 2

image\_reference



image\_png

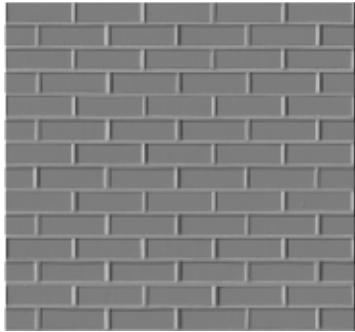


image\_Modified

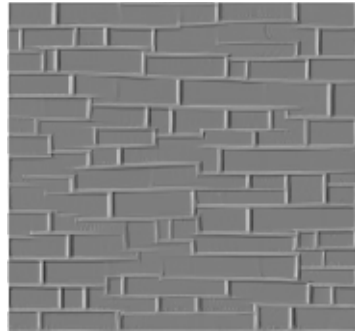


# Kernel 3

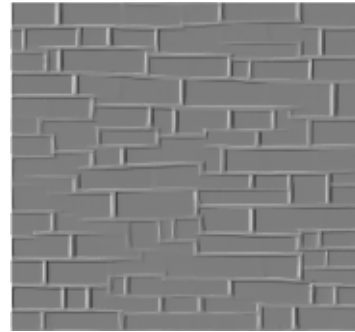
image\_reference



image\_png

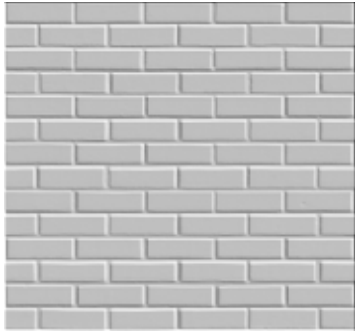


image\_Modified

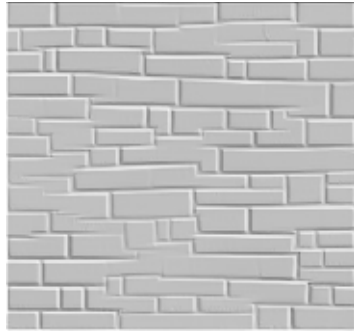


# Kernel 4

image\_reference



image\_png

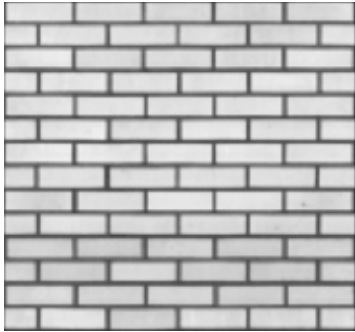


image\_Modified



# Kernel 5

image\_reference



image\_png

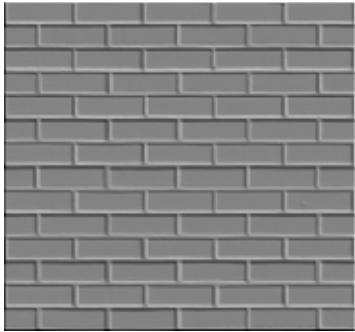


image\_Modified

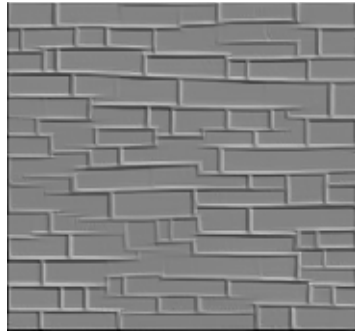


## Kernel 6

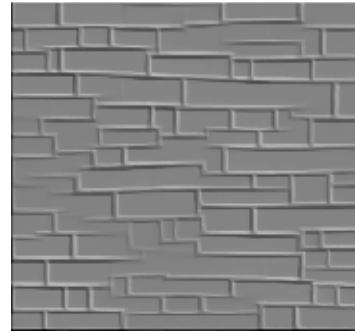
image\_reference



image\_png

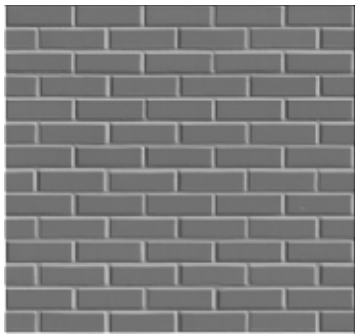


image\_Modified

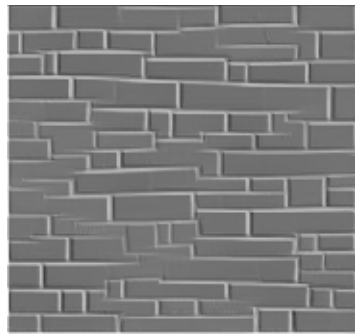


# Kernel 7

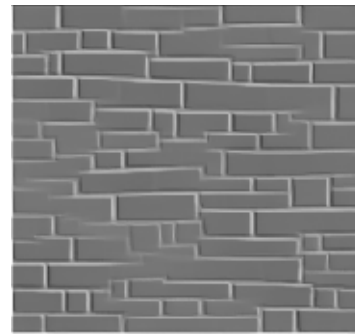
image\_reference



image\_png

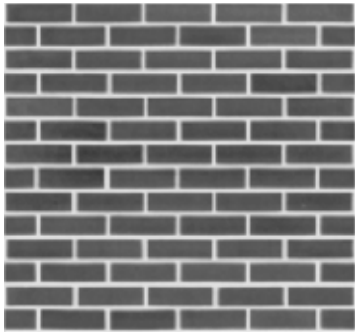


image\_Modified



# Kernel 8

image\_reference



image\_png

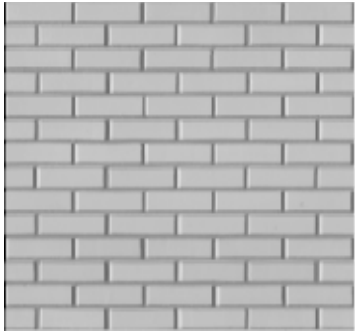


image\_Modified



# Kernel 9

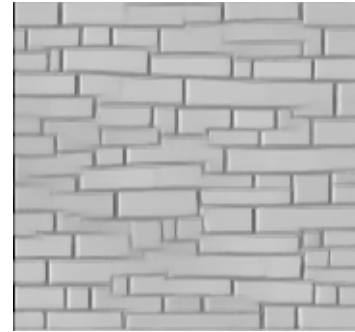
image\_reference



image\_png

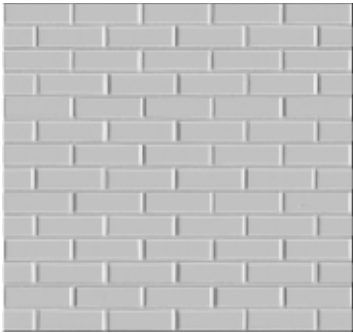


image\_Modified

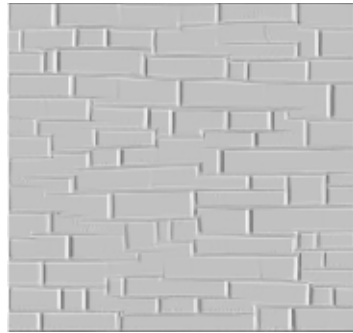


# Kernel 10

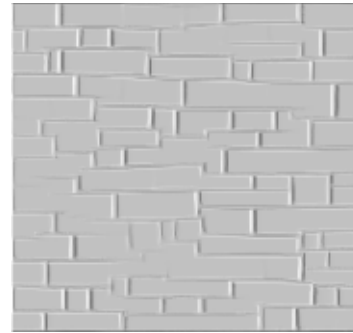
image\_reference



image\_png

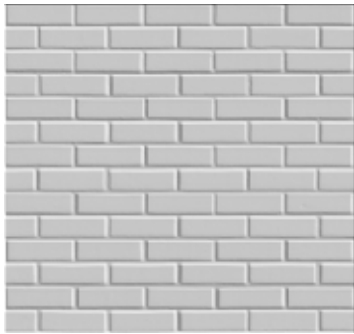


image\_Modified

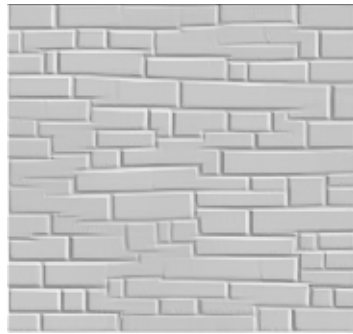


# Kernel 11

image\_reference



image\_png

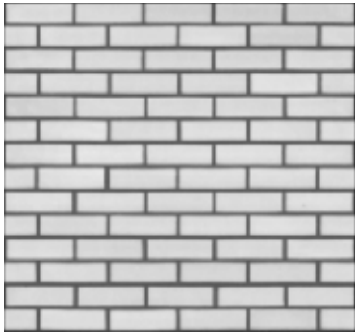


image\_Modified



## Kernel 12

image\_reference



image\_png

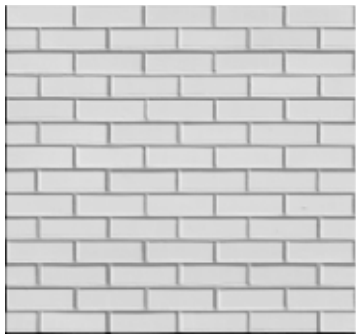


image\_Modified



# Kernel 13

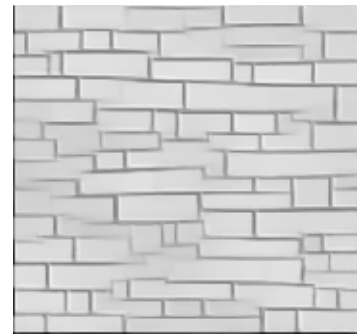
image\_reference



image\_png

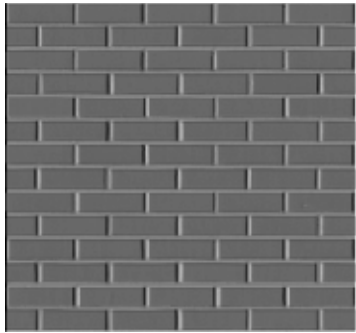


image\_Modified

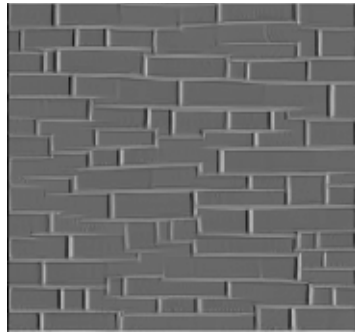


## Kernel 14

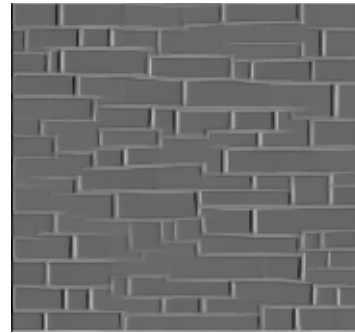
image\_reference



image\_png

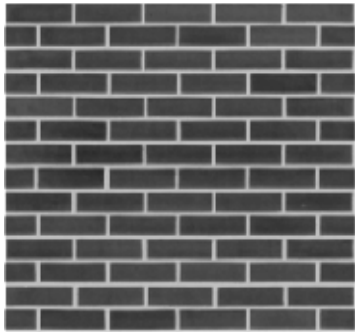


image\_Modified

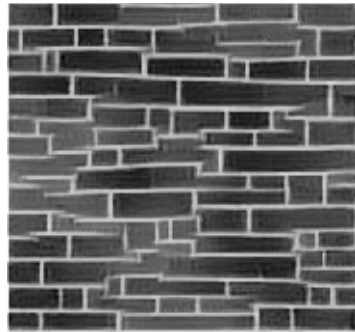


# Kernel 15

image\_reference



image\_png

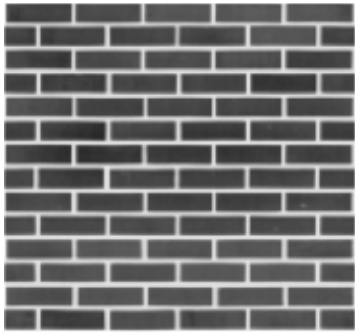


image\_Modified



# Kernel 16

image\_reference



image\_png

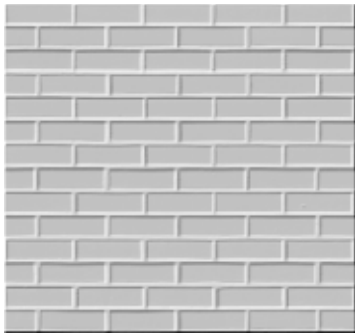


image\_Modified

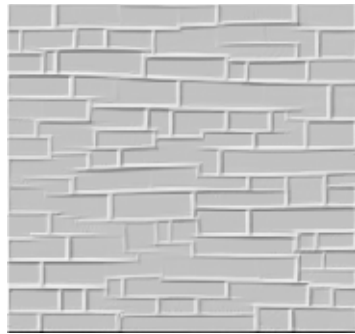


# Kernel 17

image\_reference



image\_png

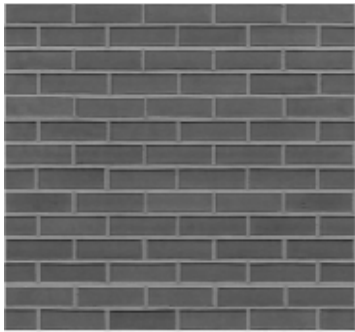


image\_Modified

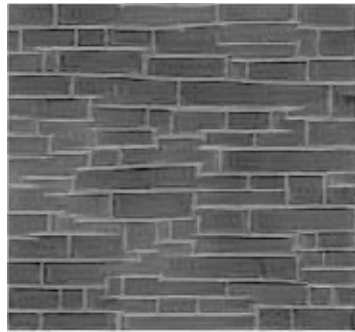


# Kernel 18

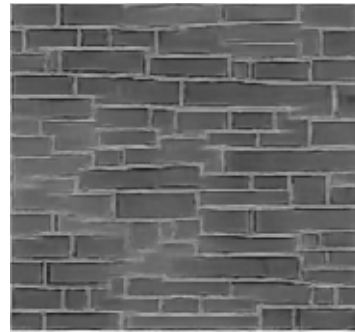
image\_reference



image\_png

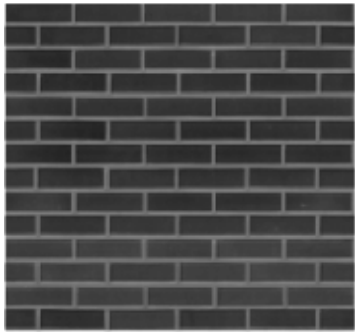


image\_Modified

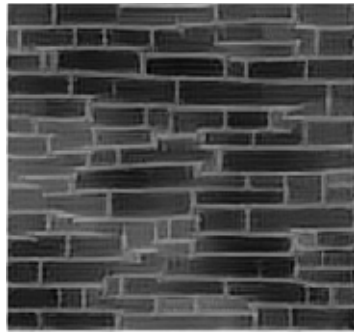


# Kernel 19

image\_reference



image\_png

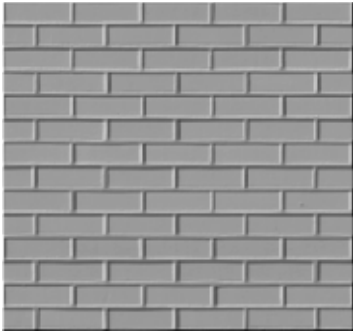


image\_Modified

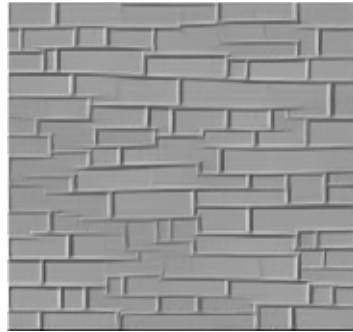


# Kernel 20

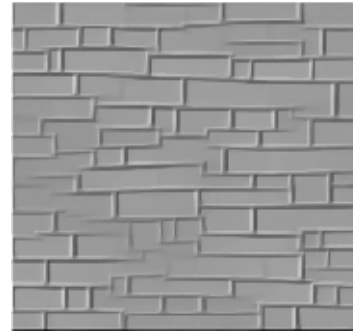
image\_reference



image\_png

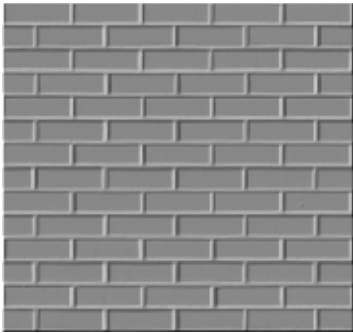


image\_Modified

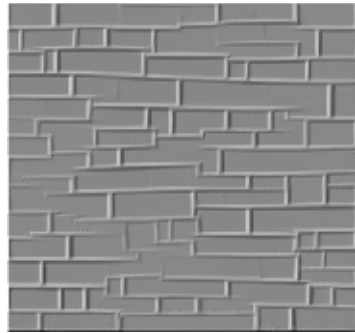


# Kernel 21

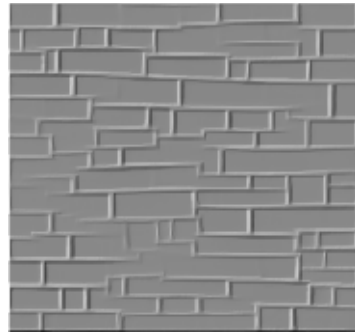
image\_reference



image\_png

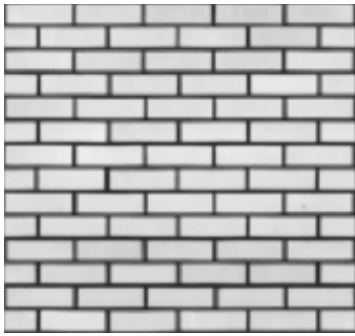


image\_Modified



## Kernel 22

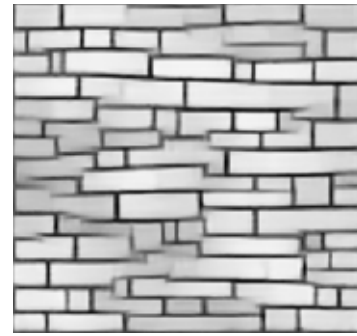
image\_reference



image\_png

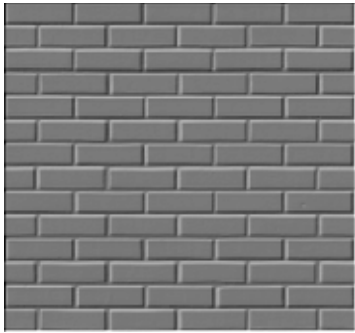


image\_Modified

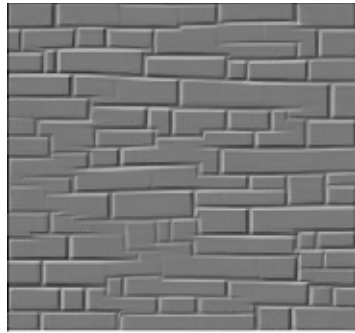


# Kernel 23

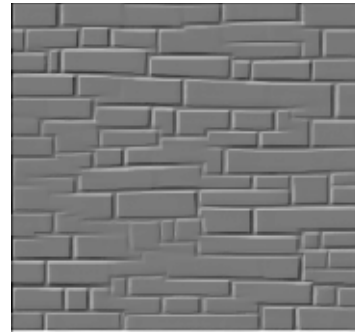
image\_reference



image\_png

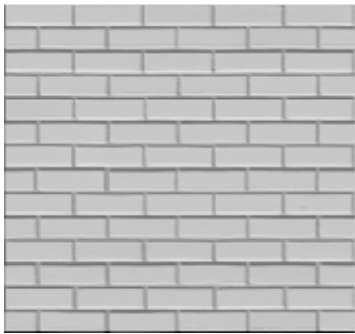


image\_Modified



# Kernel 24

image\_reference



image\_png

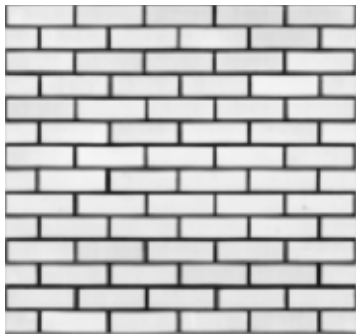


image\_Modified



# Kernel 25

image\_reference



image\_png

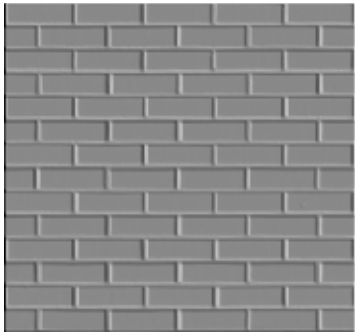


image\_Modified

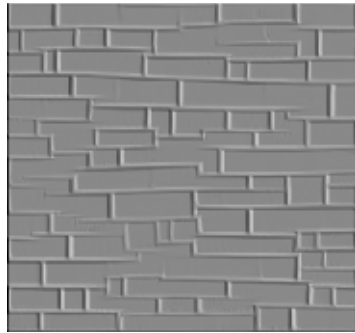


## Kernel 26

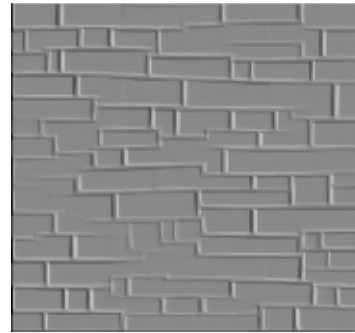
image\_reference



image\_png

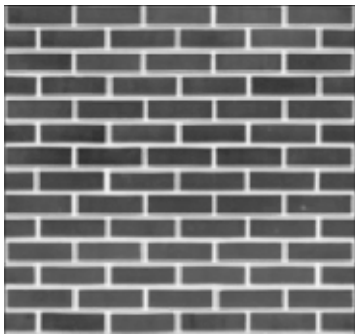


image\_Modified



# Kernel 27

image\_reference



image\_png

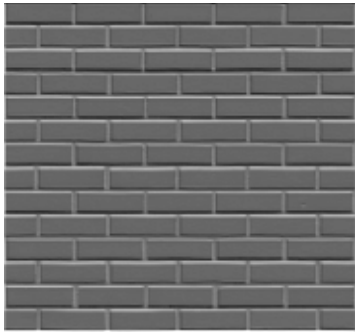


image\_Modified

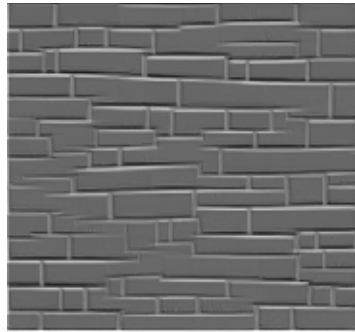


# Kernel 28

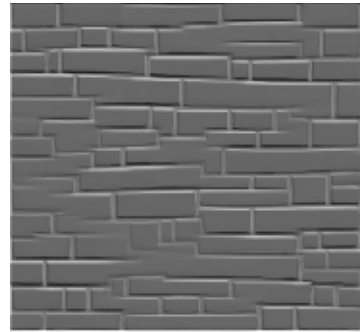
image\_reference



image\_png

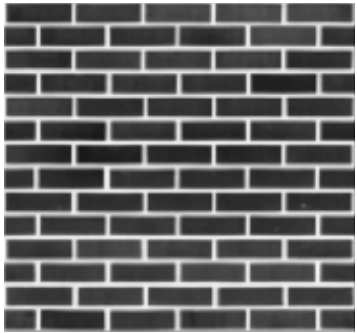


image\_Modified



# Kernel 29

image\_reference



image\_png

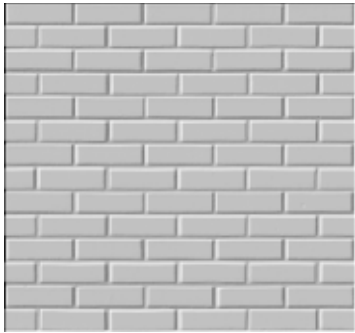


image\_Modified

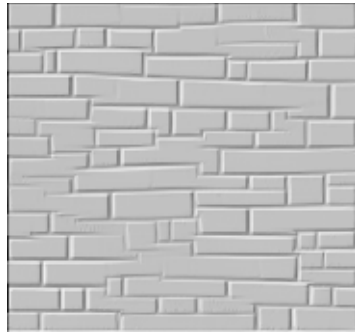


# Kernel 30

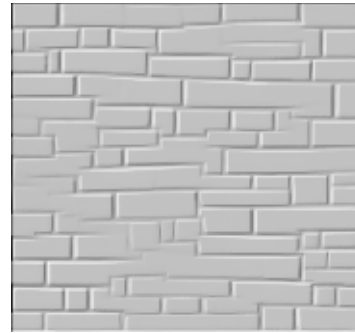
image\_reference



image\_png

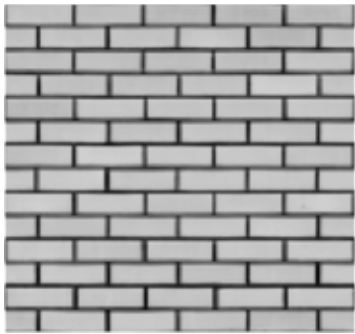


image\_Modified



# Kernel 31

image\_reference



image\_png

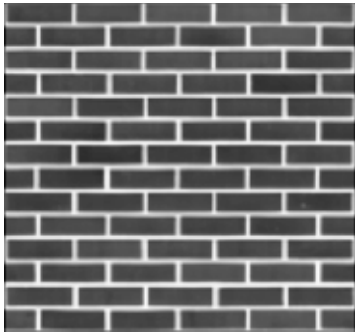


image\_Modified

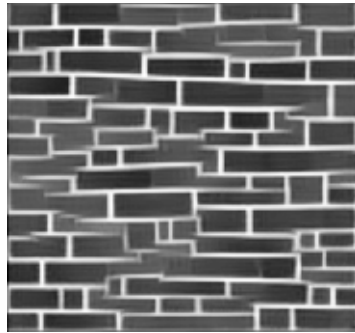


# Kernel 32

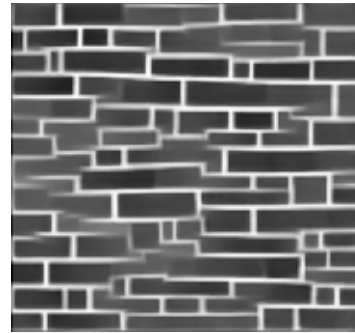
image\_reference



image\_png

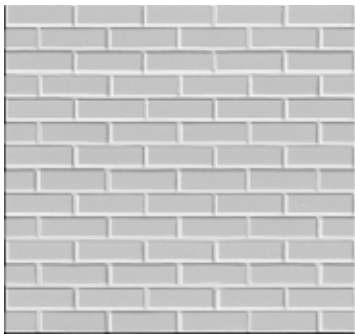


image\_Modified



# Kernel 33

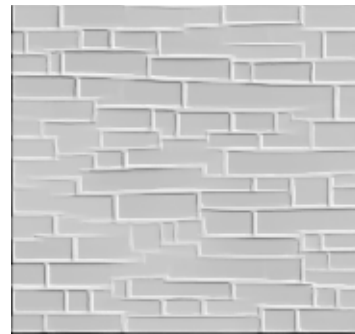
image\_reference



image\_png

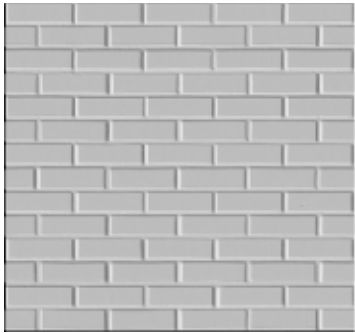


image\_Modified

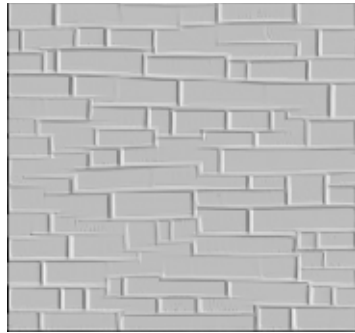


# Kernel 34

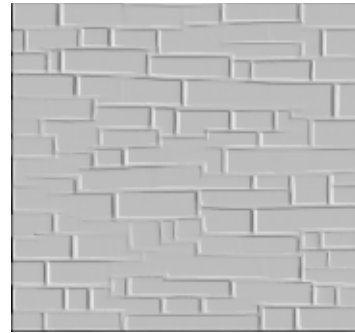
image\_reference



image\_png

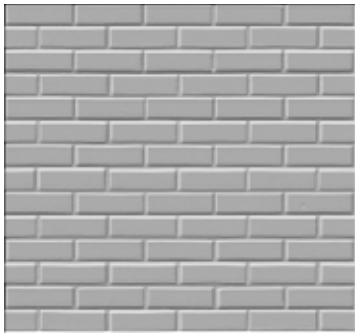


image\_Modified

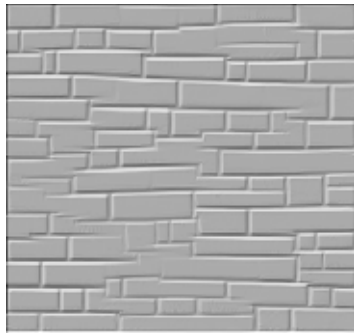


## Kernel 35 Response different for JPG

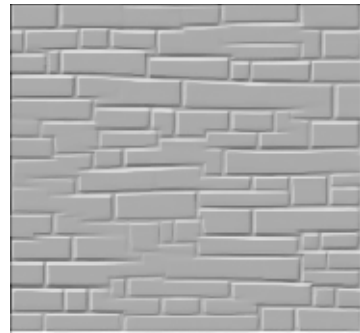
image\_reference



image\_png

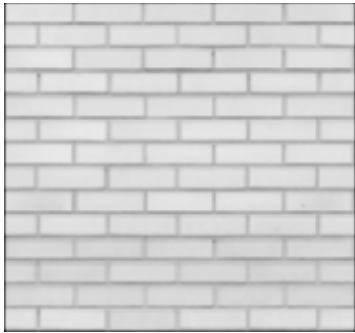


image\_Modified



# Kernel 36

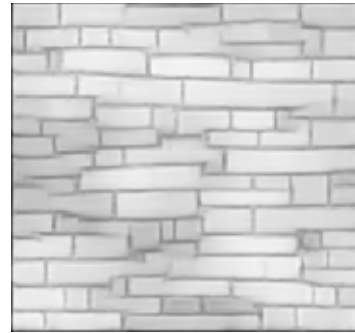
image\_reference



image\_png

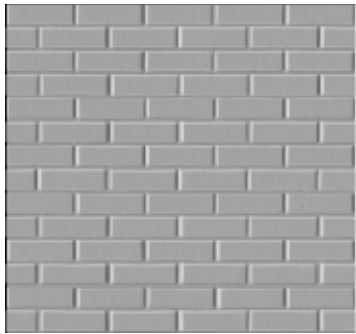


image\_Modified

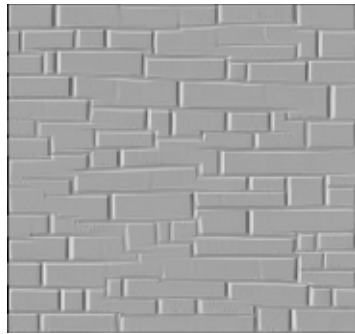


# Kernel 37

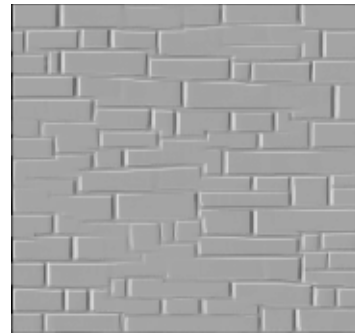
image\_reference



image\_png

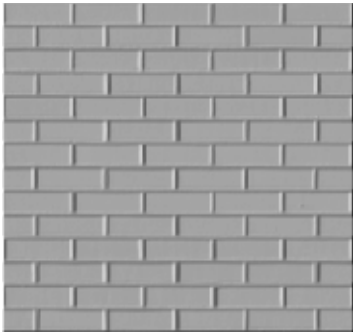


image\_Modified

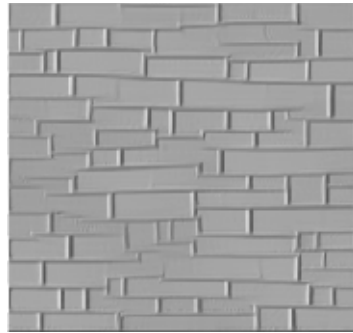


# Kernel 38

image\_reference



image\_png

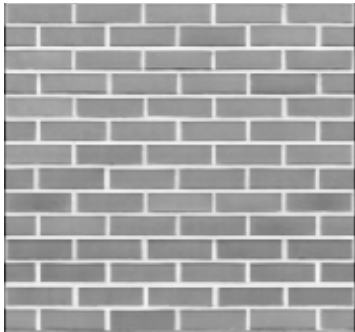


image\_Modified



# Kernel 39

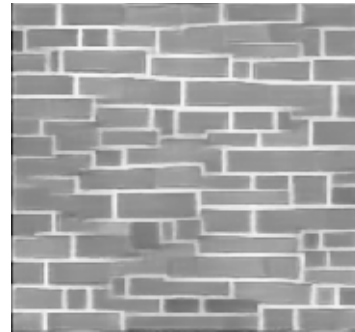
image\_reference



image\_png

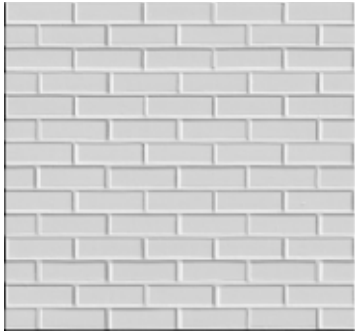


image\_Modified

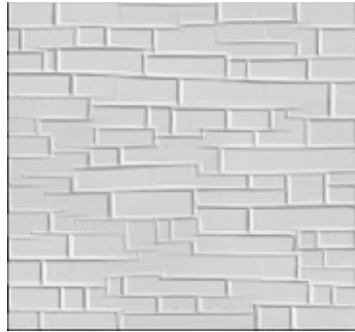


# Kernel 40

image\_reference



image\_png

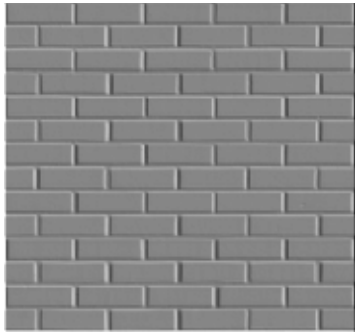


image\_Modified

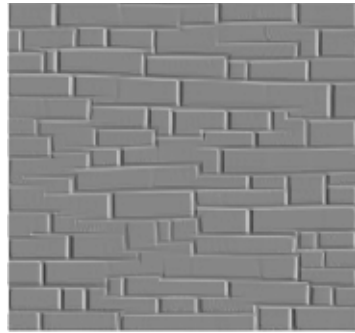


# Kernel 41

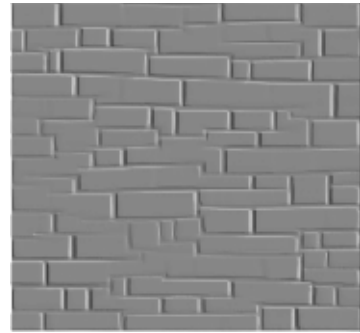
image\_reference



image\_png

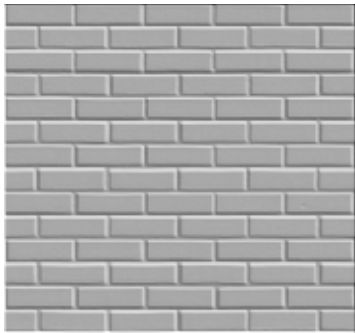


image\_Modified

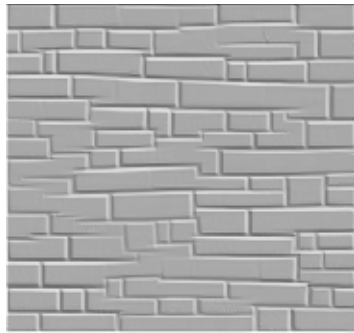


## Kernel 42 Response different for JPG

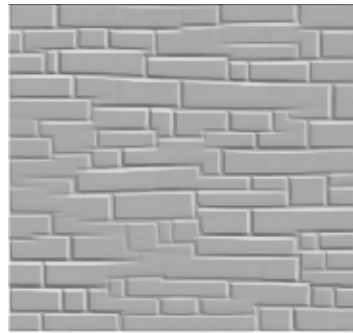
image\_reference



image\_png

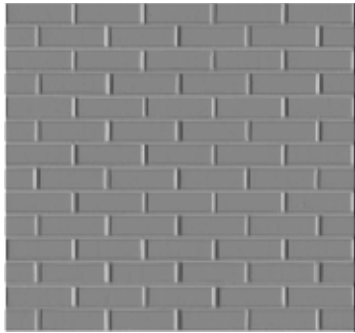


image\_Modified

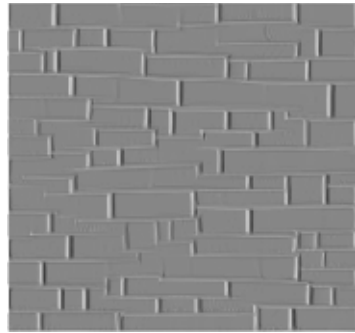


# Kernel 43

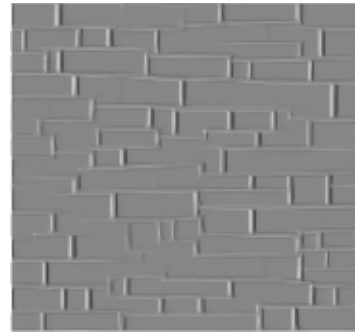
image\_reference



image\_png

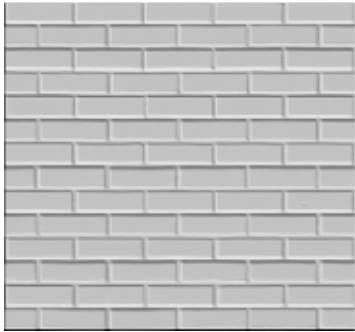


image\_Modified

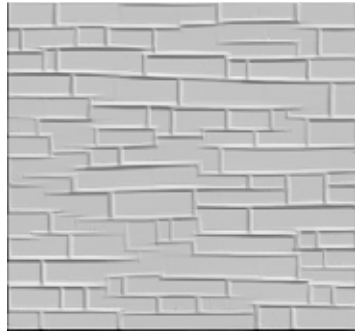


# Kernel 44

image\_reference



image\_png

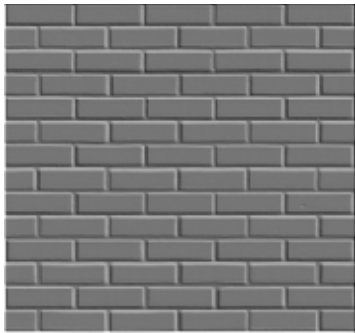


image\_Modified

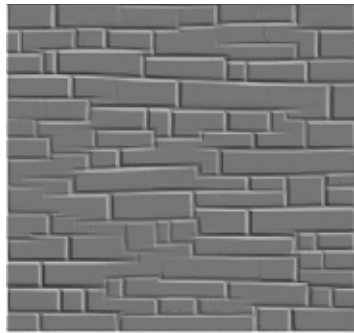


## Kernel 45 Response different for JPG

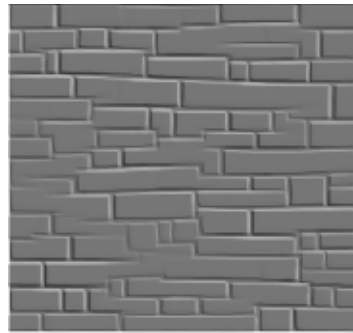
image\_reference



image\_png

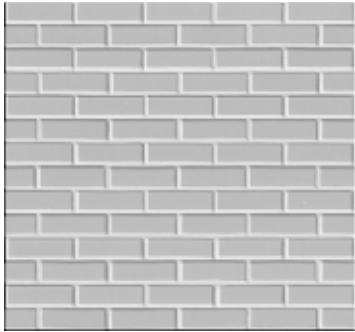


image\_Modified

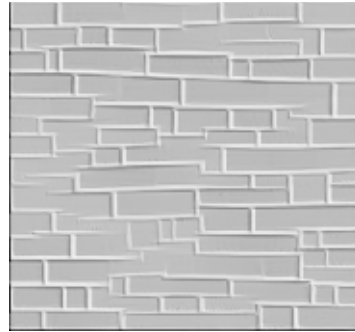


# Kernel 46

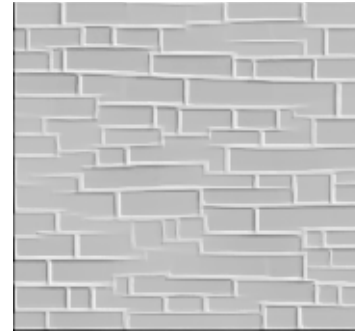
image\_reference



image\_png

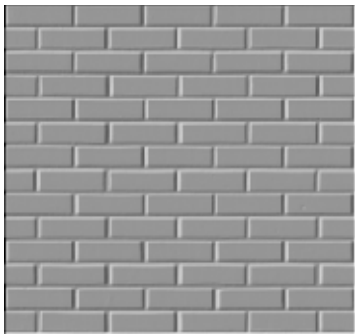


image\_Modified

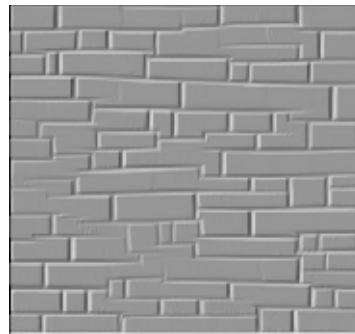


# Kernel 47

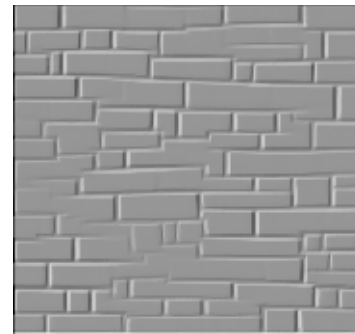
image\_reference



image\_png

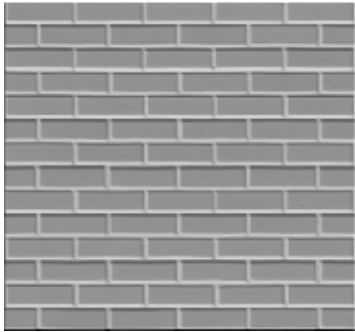


image\_Modified

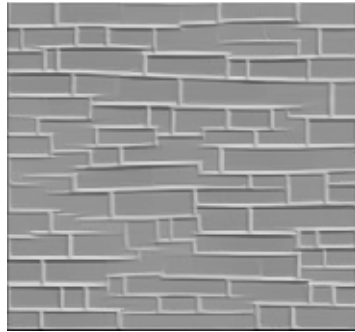


# Kernel 48

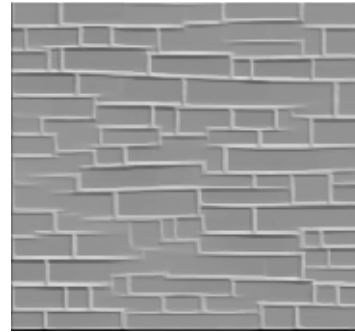
image\_reference



image\_png

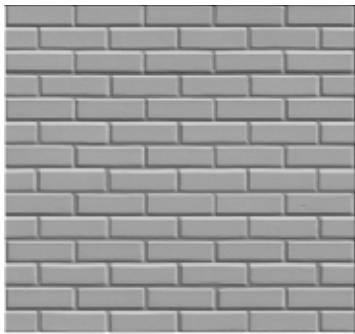


image\_Modified

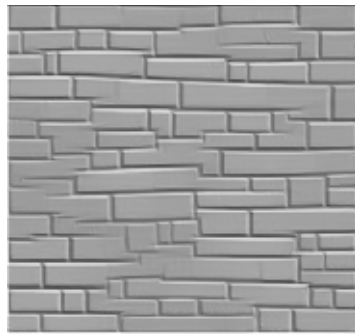


# Kernel 49

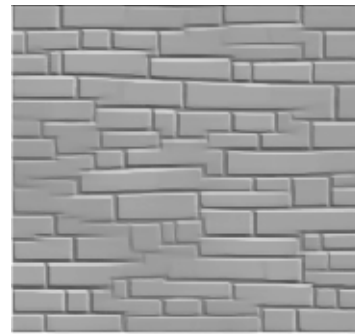
image\_reference



image\_png

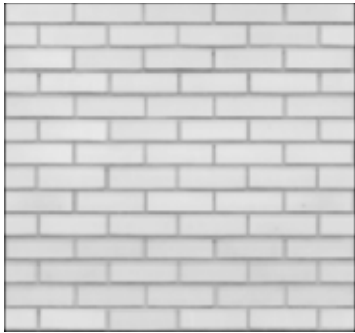


image\_Modified



# Kernel 50

image\_reference



image\_png

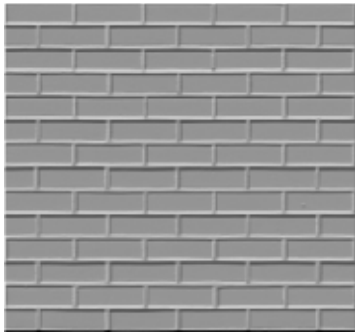


image\_Modified

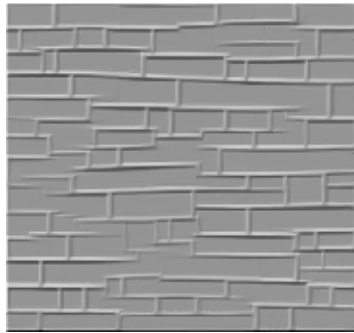


## Kernel 51 Response different for JPG

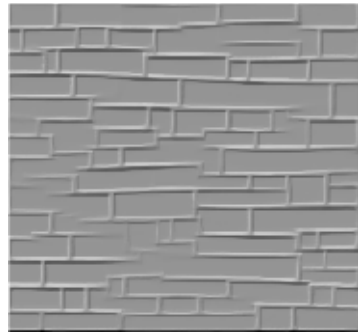
image\_reference



image\_png

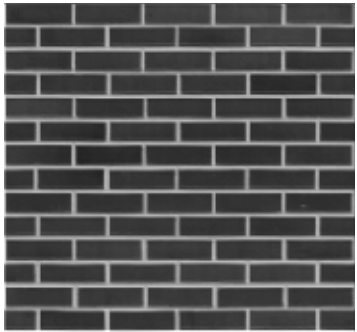


image\_Modified

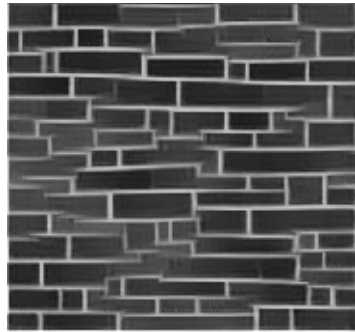


# Kernel 52

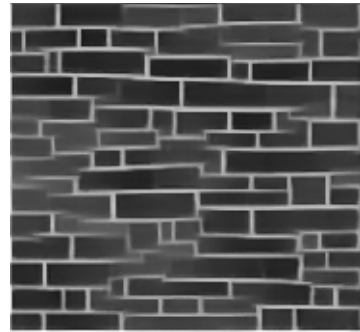
image\_reference



image\_png

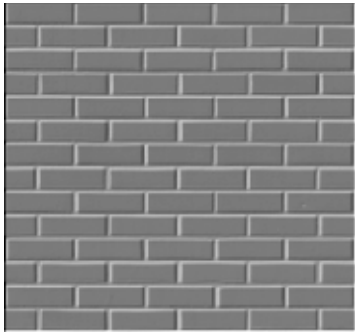


image\_Modified

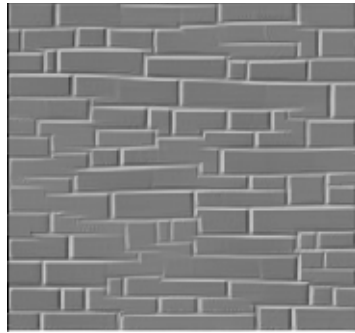


# Kernel 53

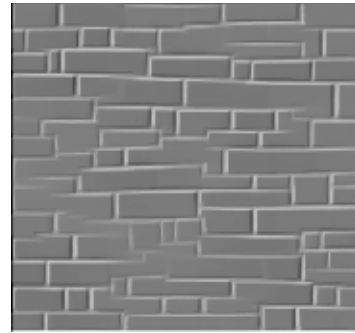
image\_reference



image\_png

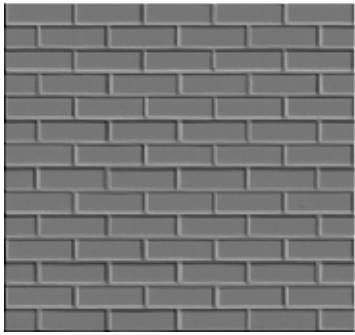


image\_Modified

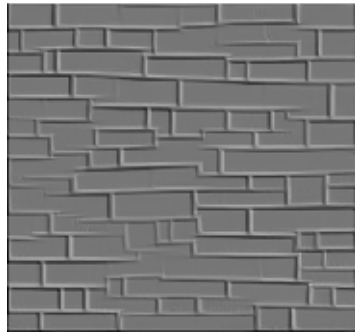


# Kernel 54

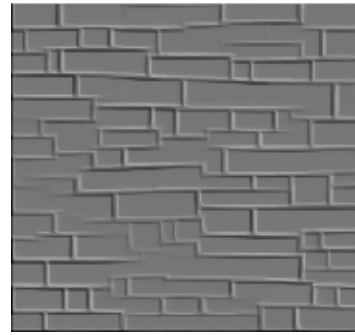
image\_reference



image\_png

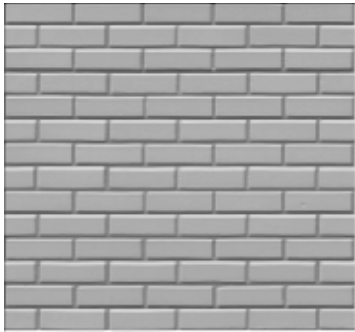


image\_Modified

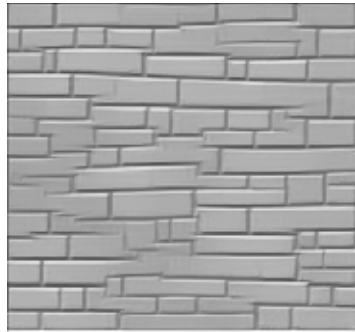


# Kernel 55

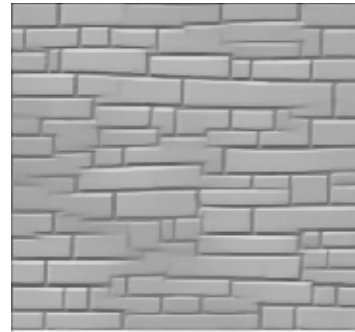
image\_reference



image\_png

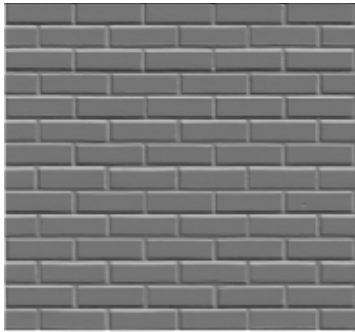


image\_Modified

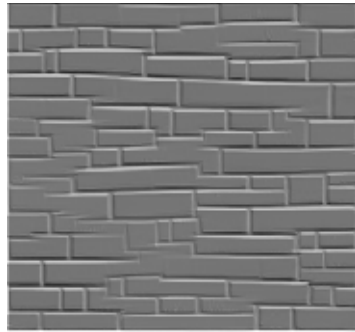


# Kernel 56

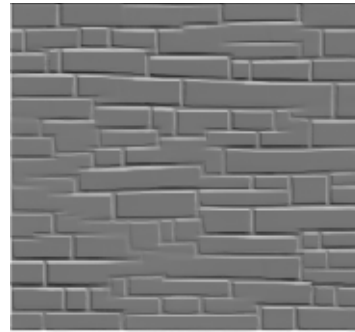
image\_reference



image\_png

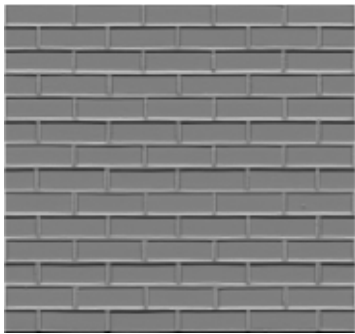


image\_Modified

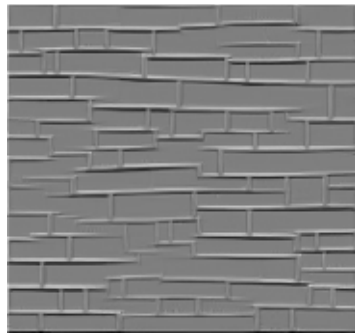


# Kernel 57

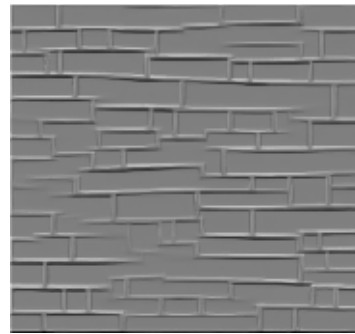
image\_reference



image\_png

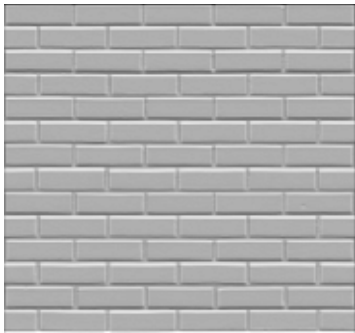


image\_Modified

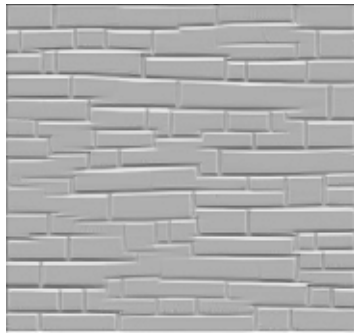


## Kernel 58 Response different for JPG

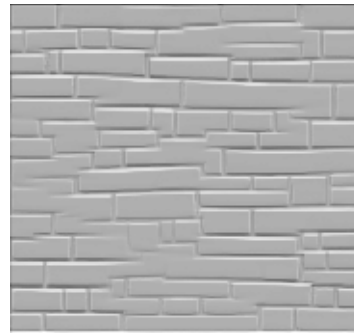
image\_reference



image\_png

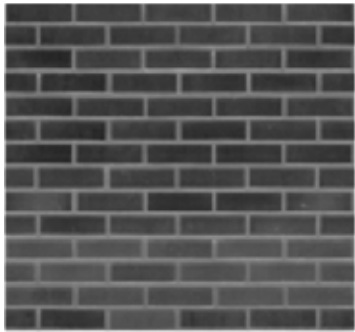


image\_Modified

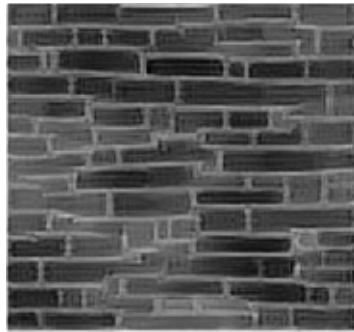


# Kernel 59

image\_reference



image\_png

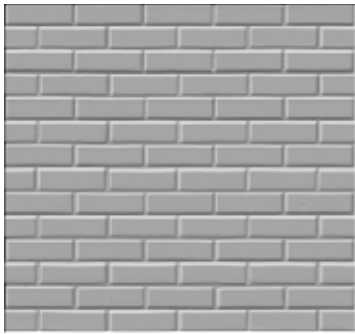


image\_Modified

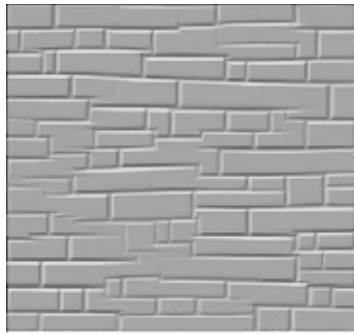


## Kernel 60 Response different for JPG

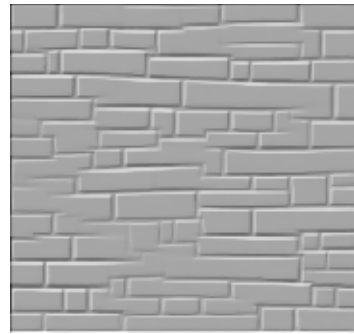
image\_reference



image\_png

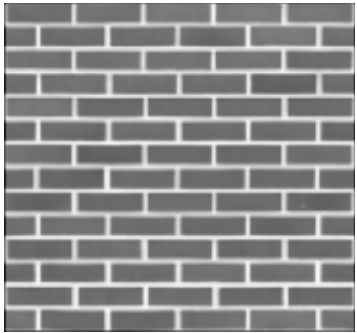


image\_Modified

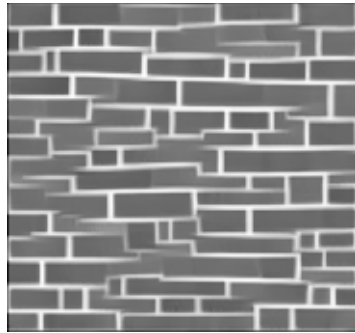


# Kernel 61

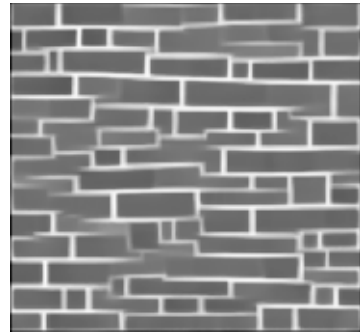
image\_reference



image\_png

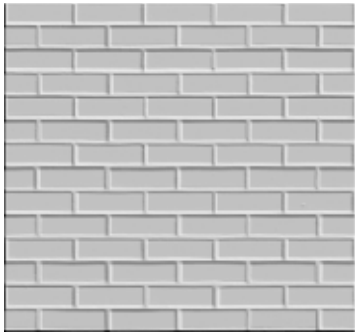


image\_Modified

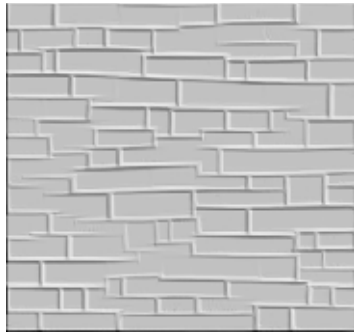


## Kernel 62 Response different for JPG

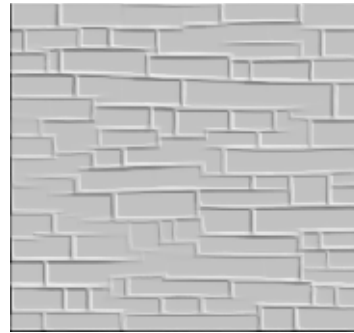
image\_reference



image\_png

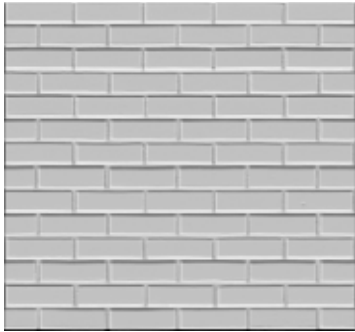


image\_Modified

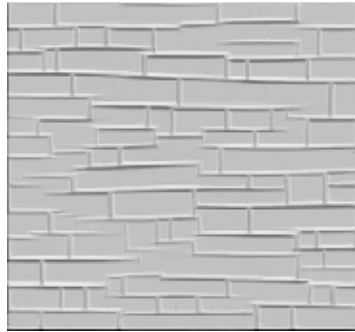


# Kernel 63

image\_reference



image\_png



image\_Modified

