





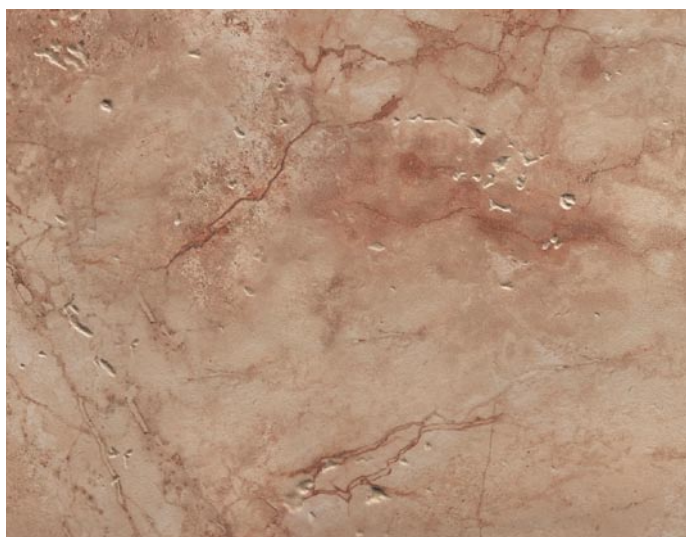
excalibur

EXCALIBUR B



T.EXCAL.B MIX
10x10 - 4"x4"

EXCALIBUR M

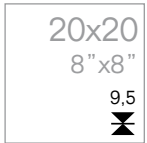


T.EXCAL.M MIX
10x10 - 4"x4"

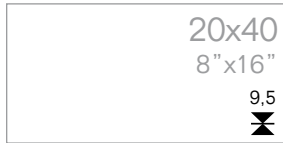
EXCALIBUR S



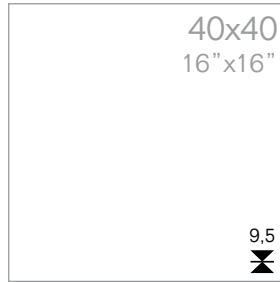
T.EXCAL.S MIX
10x10 - 4"x4"



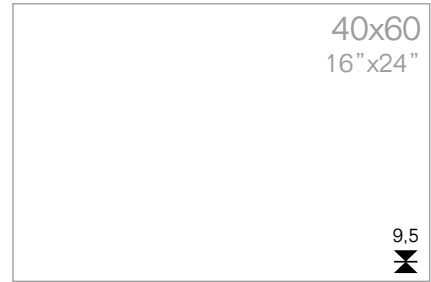
EXCALIBUR 20B
PEI 5



EXCALIBUR 24B
PEI 5



EXCALIBUR 40B
PEI 5



EXCALIBUR 4/6B
PEI 5



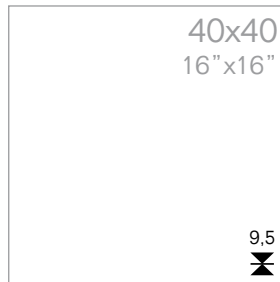
EXCALIBUR B40B
8x40 - 3.1"x16"



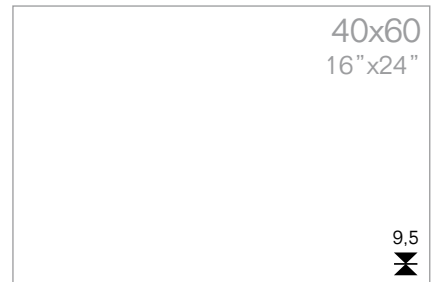
EXCALIBUR 20M
PEI 5



EXCALIBUR 24M
PEI 5



EXCALIBUR 40M
PEI 5



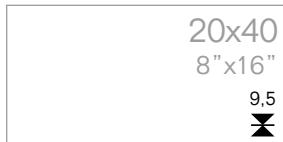
EXCALIBUR 4/6M
PEI 5



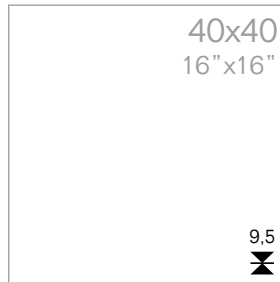
EXCALIBUR B40M
8x40 - 3.1"x16"



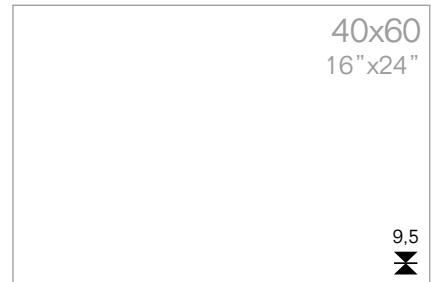
EXCALIBUR 20S
PEI 5



EXCALIBUR 24S
PEI 5



EXCALIBUR 40S
PEI 5



EXCALIBUR 4/6S
PEI 5



EXCALIBUR B40S
8x40 - 3.1"x16"

EXCALIBUR V

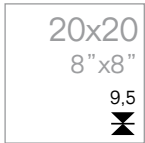


T.EXCAL.V MIX
10x10 - 4"x4"

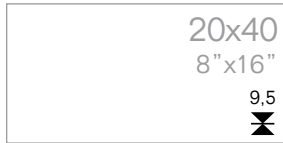
EXCALIBUR W



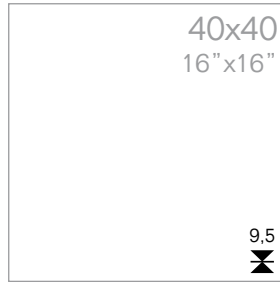
T.EXCAL.W MIX
10x10 - 4"x4"



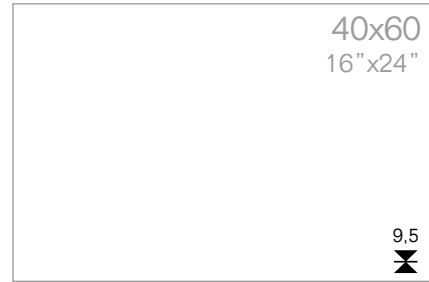
EXCALIBUR 20V
PEI 5



EXCALIBUR 24V
PEI 5



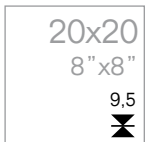
EXCALIBUR 40V
PEI 5



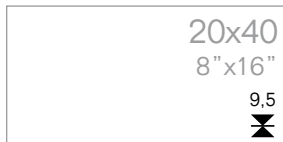
EXCALIBUR 4/6V
PEI 5



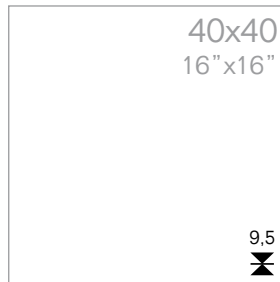
EXCALIBUR B40V
8x40 - 3.1"x16"



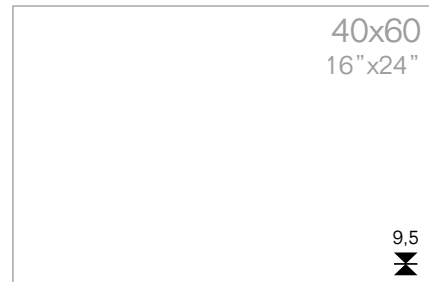
EXCALIBUR 20W
PEI 5



EXCALIBUR 24W
PEI 5



EXCALIBUR 40W
PEI 5



EXCALIBUR 4/6W
PEI 5



EXCALIBUR B40W
8x40 - 3.1"x16"

EXCALIBUR

| FORMATO Size - Format Format - Formato | 20x20 8"x8" | 20x40 8"x16" | 40x40 16"x16" | 40x60 16"x24" | 10x10 4"x4" | 8x40 3.1"x16" |
|---|----------------|-----------------|------------------|------------------|----------------|------------------|
| SPESSORE Thickness - Epaisseur Stärke - Espesor | 9.5 mm | 9.5 mm | 9.5 mm | 9.5 mm | | |
| | EXCALIBUR 20B | EXCALIBUR 24B | EXCALIBUR 40B | EXCALIBUR 4/6B | T.EXCAL.B MIX | EXCALIBUR B40B |
| | EXCALIBUR 20M | EXCALIBUR 24M | EXCALIBUR 40M | EXCALIBUR 4/6M | T.EXCAL.M MIX | EXCALIBUR B40M |
| | EXCALIBUR 20S | EXCALIBUR 24S | EXCALIBUR 40S | EXCALIBUR 4/6S | T.EXCAL.S MIX | EXCALIBUR B40S |
| | EXCALIBUR 20V | EXCALIBUR 24V | EXCALIBUR 40V | EXCALIBUR 4/6V | T.EXCAL.V MIX | EXCALIBUR B40V |
| | EXCALIBUR 20W | EXCALIBUR 24W | EXCALIBUR 40W | EXCALIBUR 4/6W | T.EXCAL.W MIX | EXCALIBUR B40W |