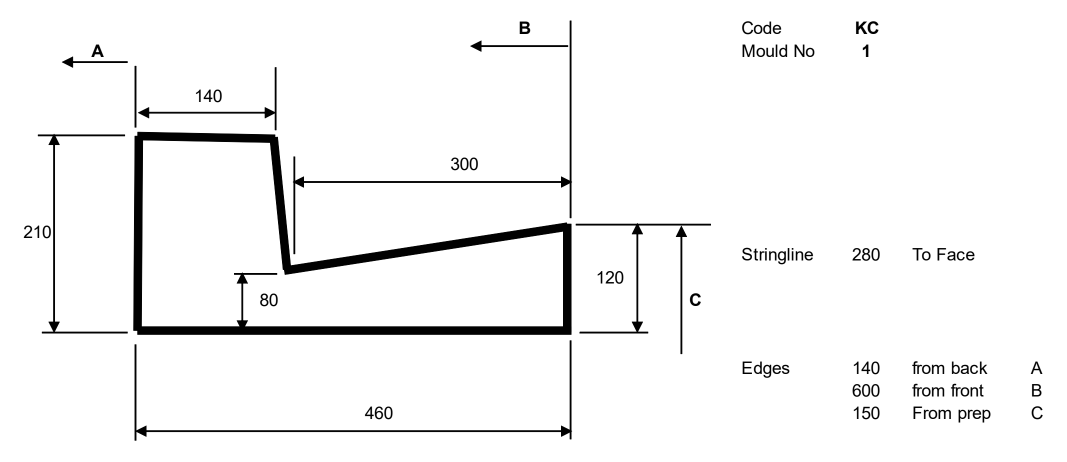
Standard Kerb & Channel





These dimensions are the mould size only - for concrete size the mould rides on a 20 - 30mm base.

Machine can pass as close as 80mm from obstacles to back of kerb.

Kerb only





		■	
•	Α		
		135	
230			
		175	

Code KO
Mould No 2

Stringline 400 To Face

Edges 250 from back A 400 from front B

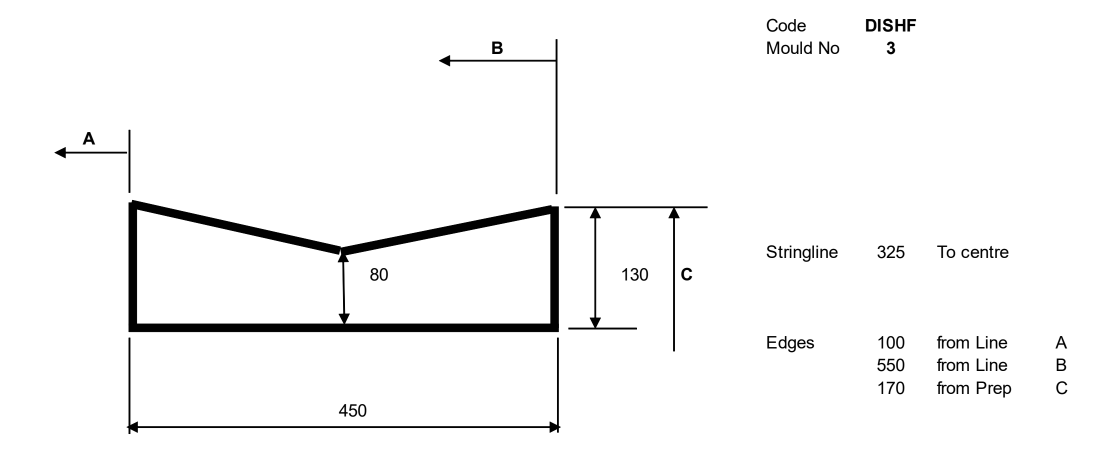
These dimensions are the mould size only - for concrete size the mould rides on a 20 - 30mm base.

Note: This mould can be done in 3 finished heights

200mm 250mm 300mm

450 Dish Drain



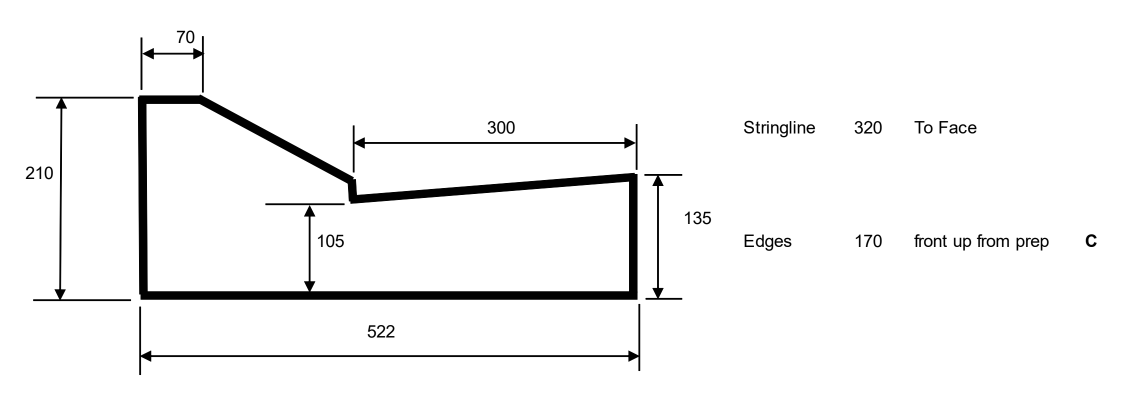


Mountable Kerb and Channel



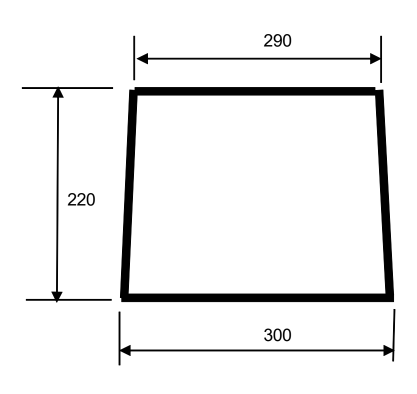


Code MKC Mould No 4









Code WKO Mould No 5

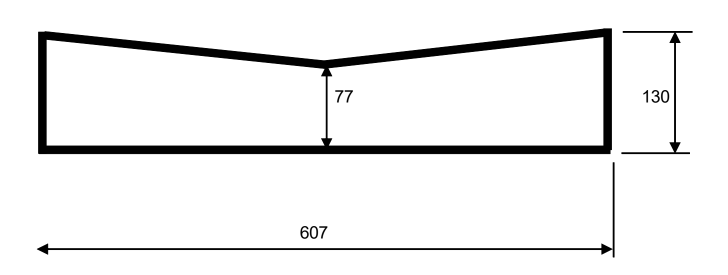
Stringline 500 To Face

Edges from back from front

600 Dish Drain



Code DISHS
Mould No 6

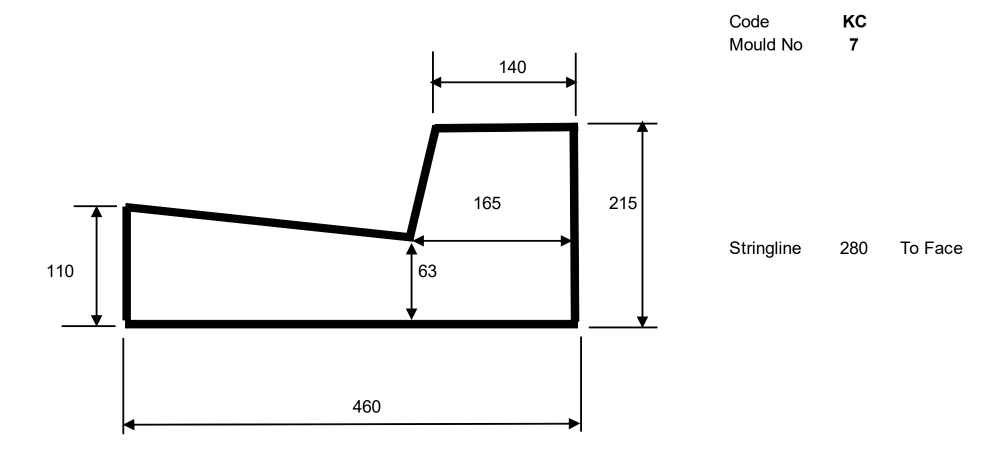


Stringline 420 To Face

Edges 120 from back A 127 from front B 170 from prep C

Standard Kerb & Channel (Reverse)

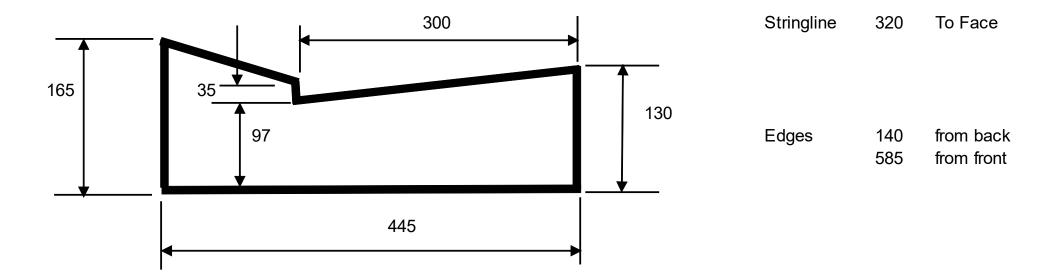


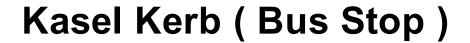


Xing Kerb & Channel



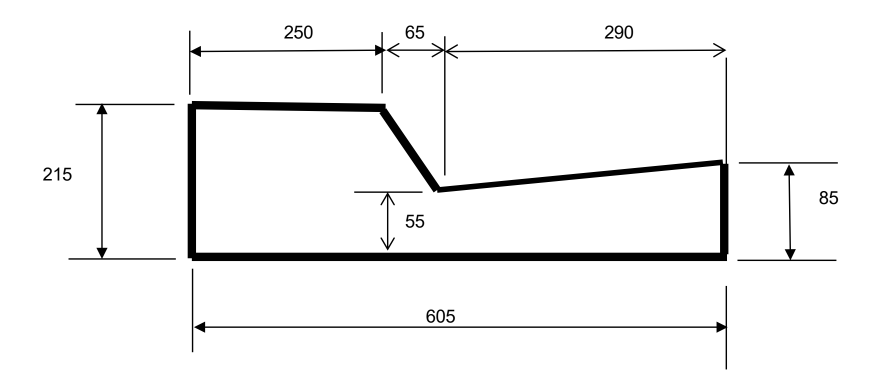
Code XKC Mould No 8





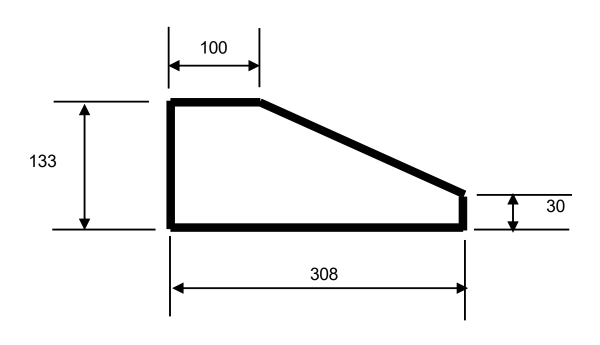


Code KASEL Mould No 9



Mountable Kerb only





Code MKO Mould No 10

Stringline 500 To Face

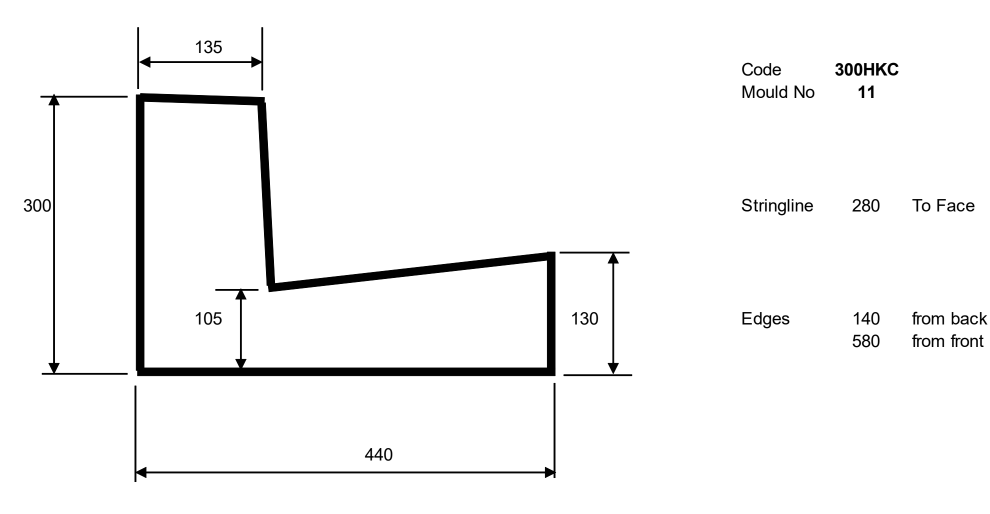
Edges 95 top below line 155 top above prep

Note:

Can add skids for different heights

300 High Kerb & Channel

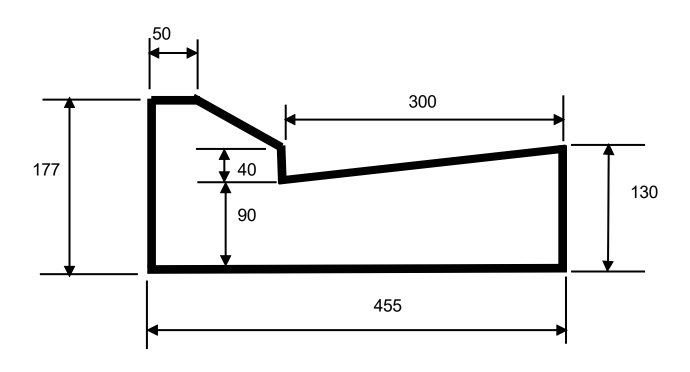




Mountable Kerb and Channel

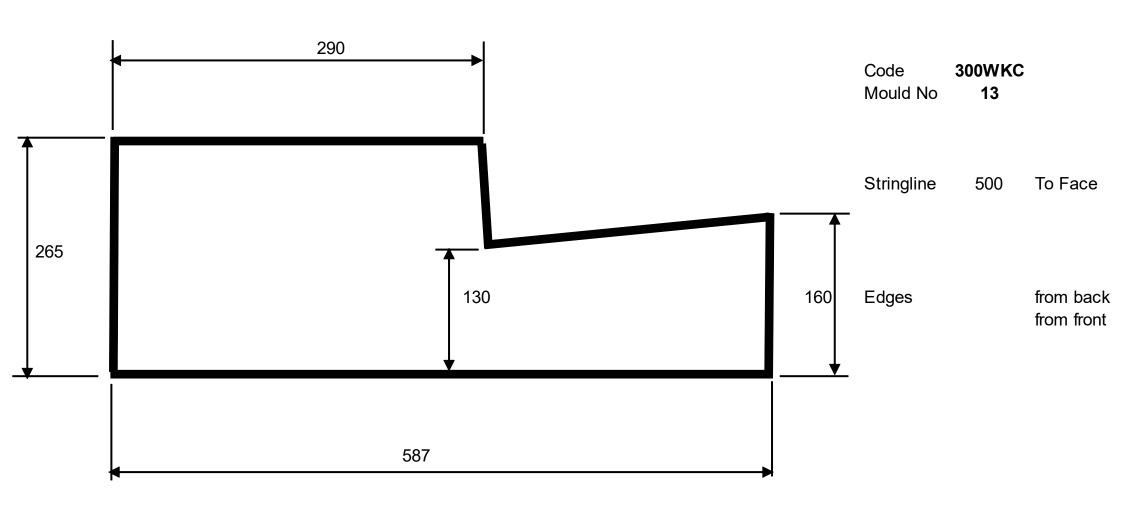


Code MKC Mould No 12



300 Wide Kerb & Channel

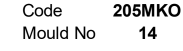


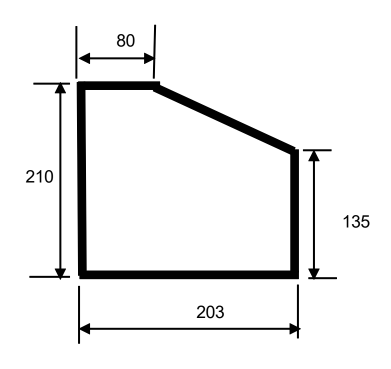


Prep at 300mm deep from top of kerb!!

205 Mountable Kerb only





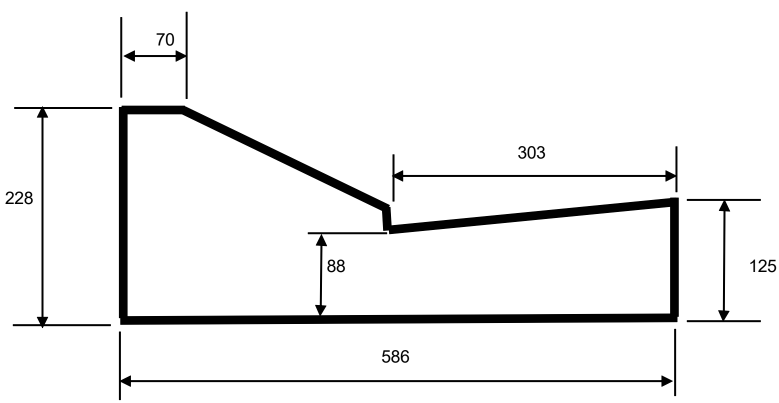


Stringline To Face

Mountable Kerb and Channel



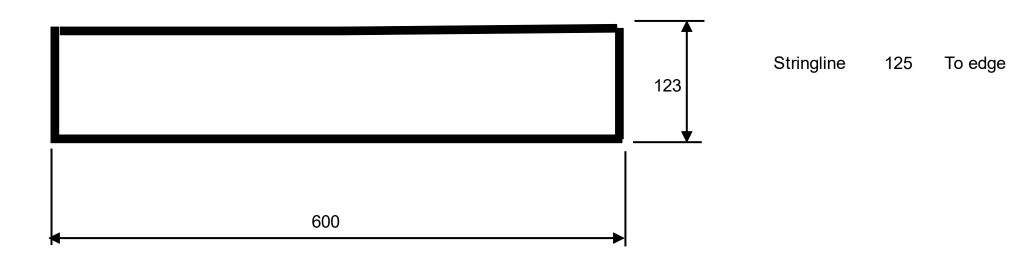




600 Flat

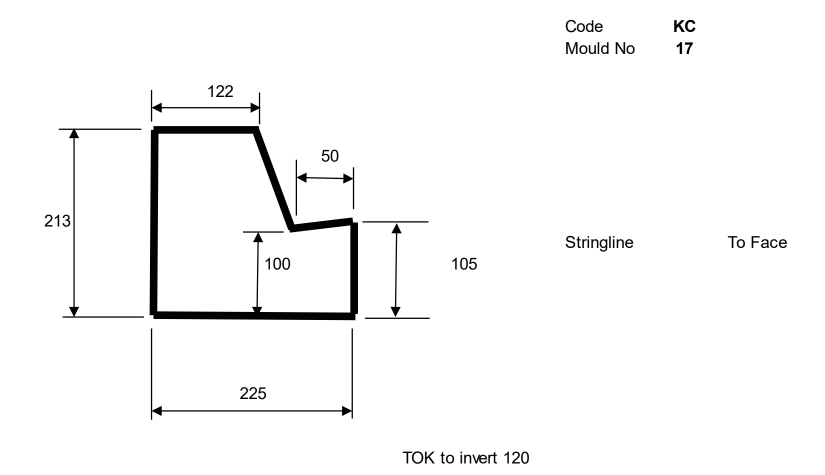


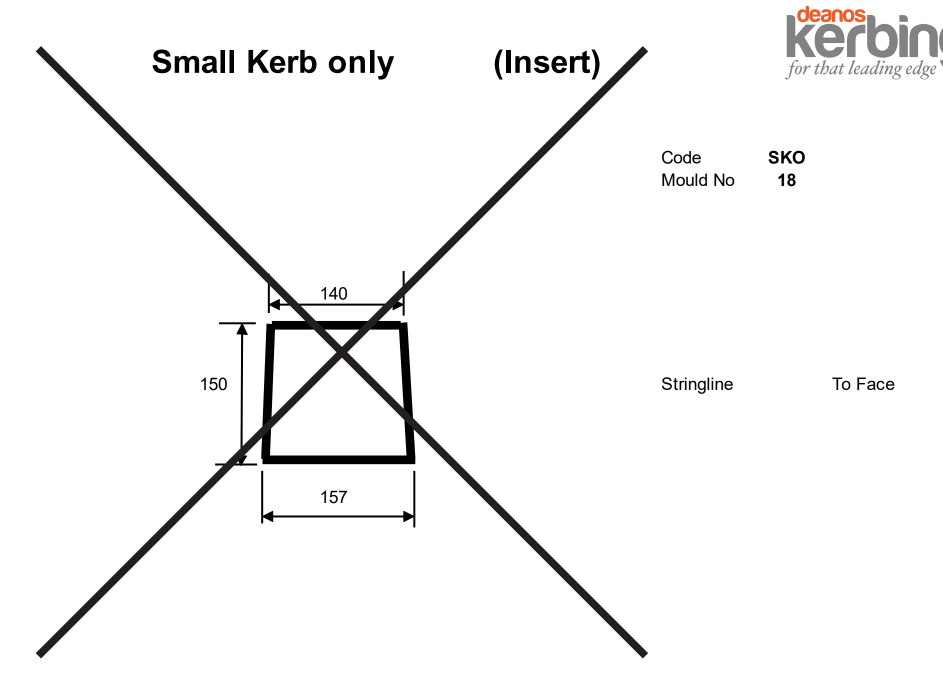
Code 600F Mould No 16

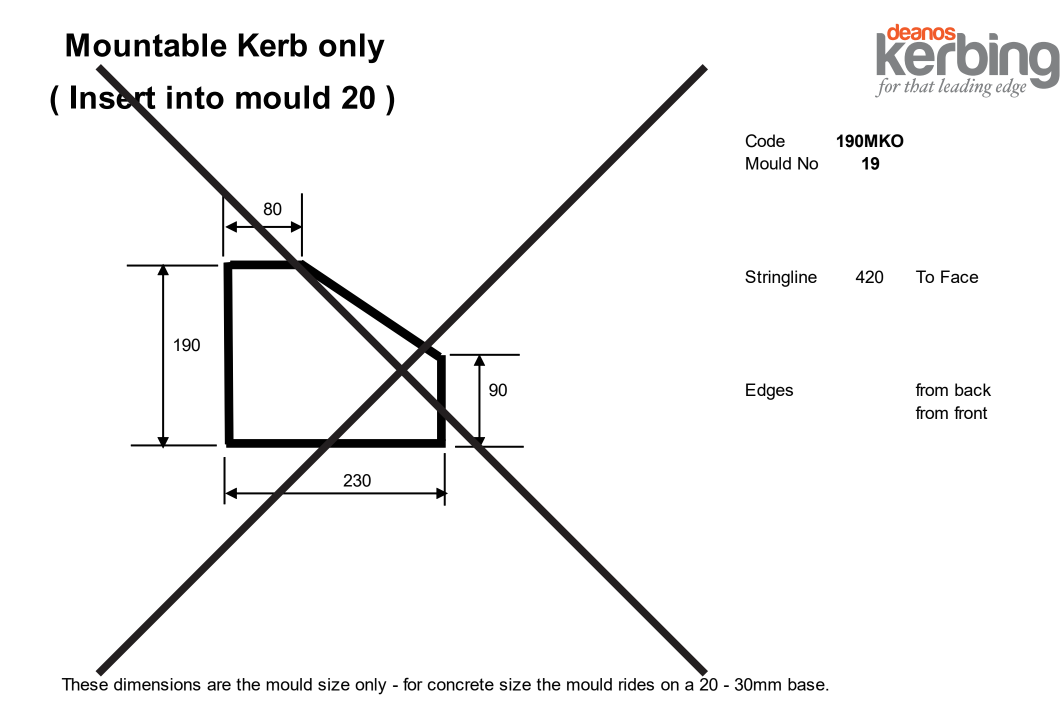




Kerb & Cha Prep - 250mm from top of kerb height





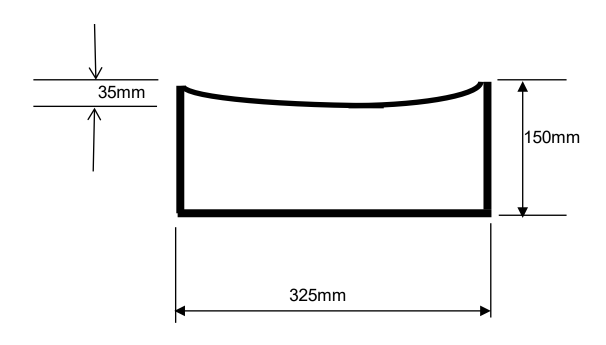


This mould can have 100mm skids added to give 300mm on back face



325 Dish Prep - 180mm from top edge of Dish height

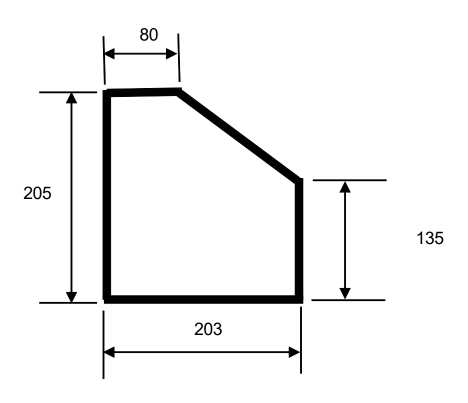
325DISH Mould No 20

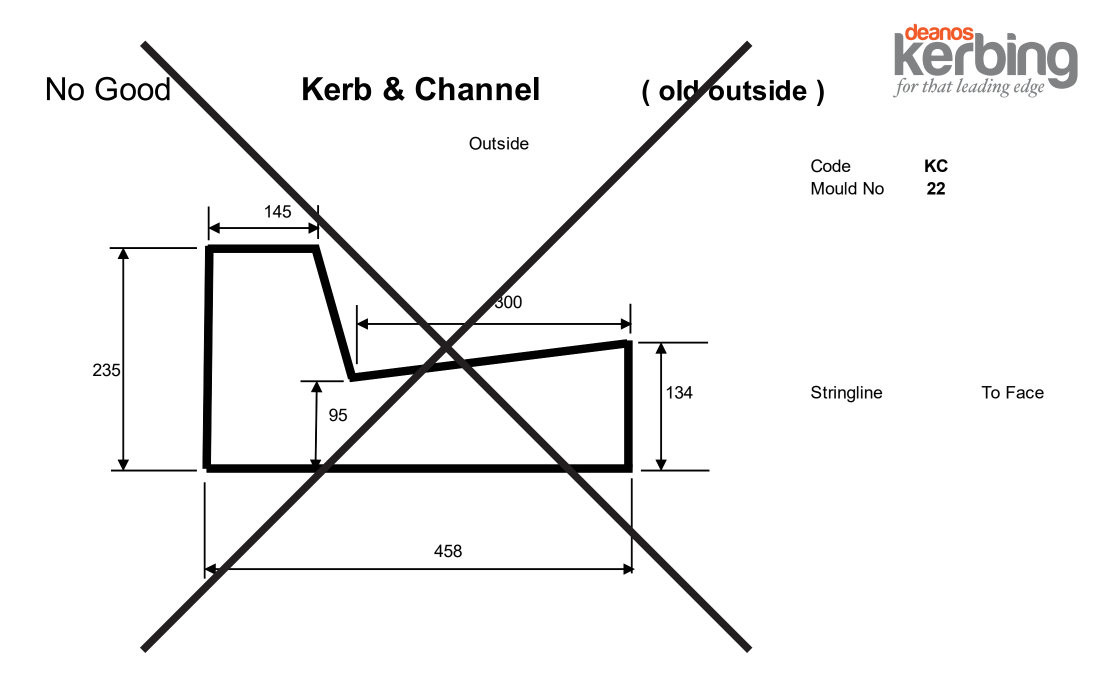


Mountable Kerb only



Code MKO Mould No 21



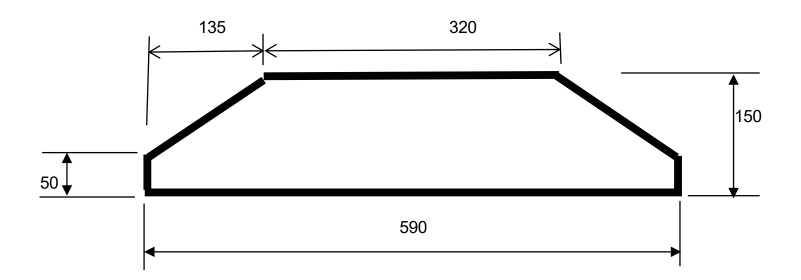


Mountable Kerb Island Prep - 250mm from top of kerb height



Outside

Code MKC
Mould No 23



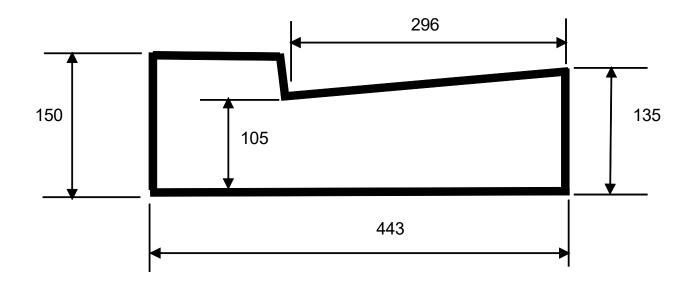




Prep - 180mm from top of kerb height

Outside

Code **LKC** Mould No **24**

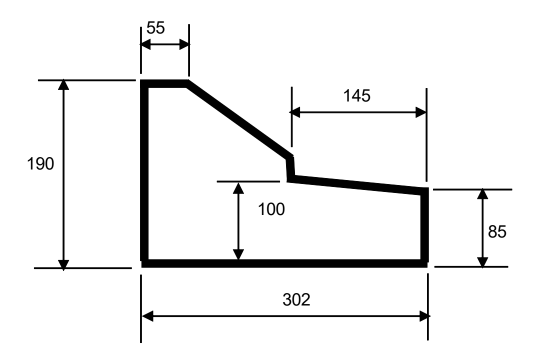






Prep - 210mm from top of kerb height

Code MKC Mould No 25



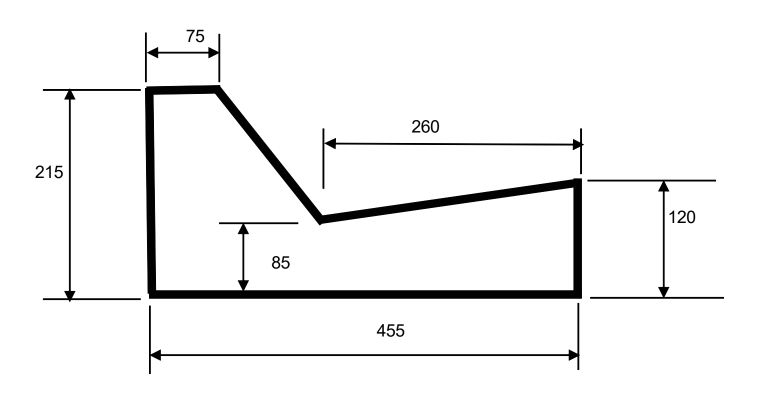




Prep - 250mm from top of kerb height

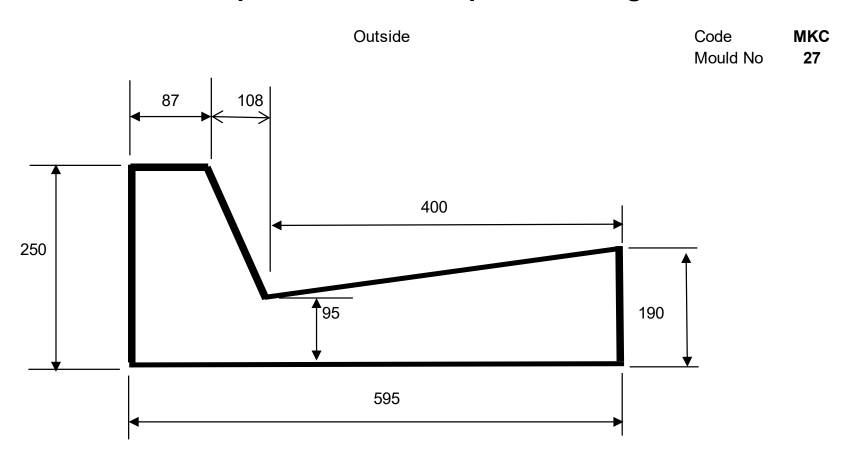
Code Mould No MKC 26

Outside





Mountable Kerb and Channel Prep - 290mm from top of kerb height



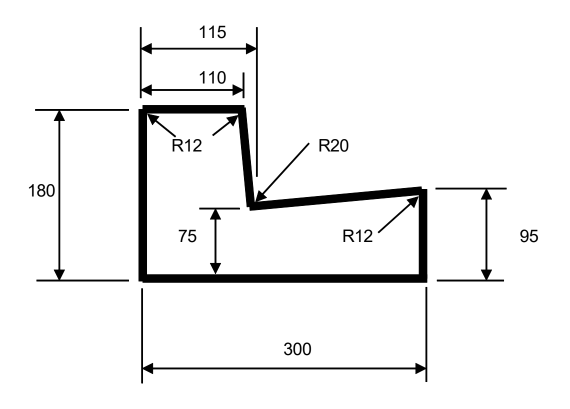
PREP to 290 deep



RP Kerb and Channel

Prep - 220mm from top of kerb height

Code RPKC Mould No 28



Stringline 280 To Face

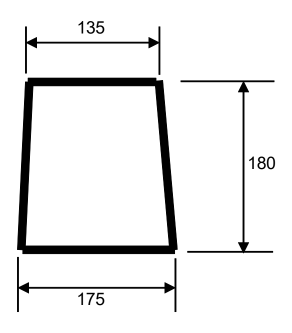
RP Kerb Only

Code Mould No

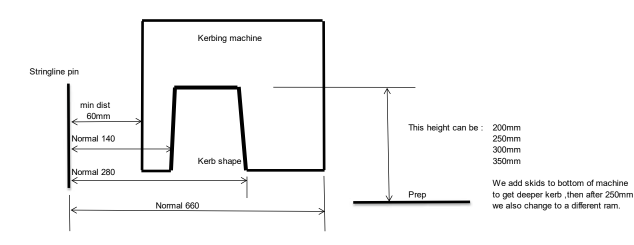
RPKO 29



Stringline 280 To Face



Clearances and normal settings for the kerb only machine (also see notes for RP Machine on Prep Notes Page)



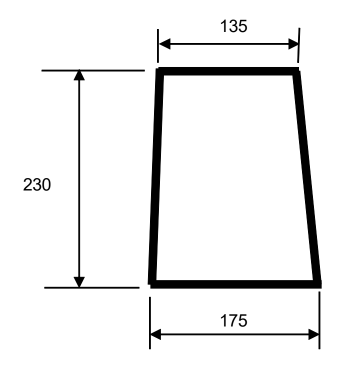
As you can see the normal distance to the stringline can be changed if needed to get very close to objects. Normal distances shown are what we setup the stringline to .

On right angled corners its good to have a 1.3m over run so we can get the machine right past the corner so then we can butt up to that and carry on the other side of the corner.

RP Kerb Only



Code RPKO Mould No 30 & 31



Stringline 280 To Face

These dimensions are the mould size only - for concrete size the mould rides on a 20 - 30mm base.

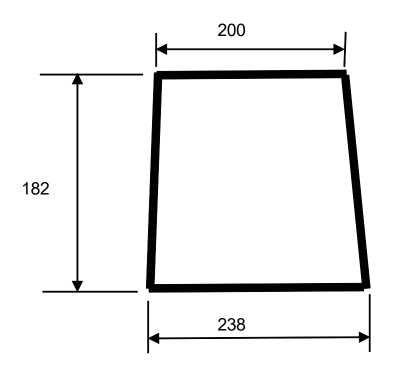
Note: This mould can be done in 3 finished heights

200mm Mould 29250mm Mould 30300mm Mould 31

RP 200 Kerb Only



Code **RP200KO**Mould No **32 - 34**



Stringline 350mm To Face

These dimensions are the mould size only - for concrete size the mould rides on a 20 - 30mm base.

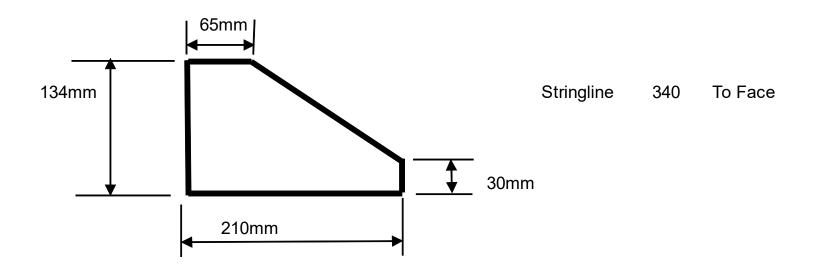
Note: This mould can be done in 3 finished heights 200mm Mould 32

250mm Mould 33 **300mm** Mould 34

RP MKO



Code RPMKO
Mould No 35



These dimensions are the mould size only - for concrete size the mould rides on a 20 - 30mm base.

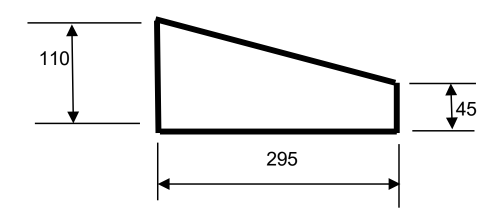
Note: This mould can be done in 3 finished heights 150mm

200mm 250mm

This mould is good for laying straight onto road surface for traffic islands

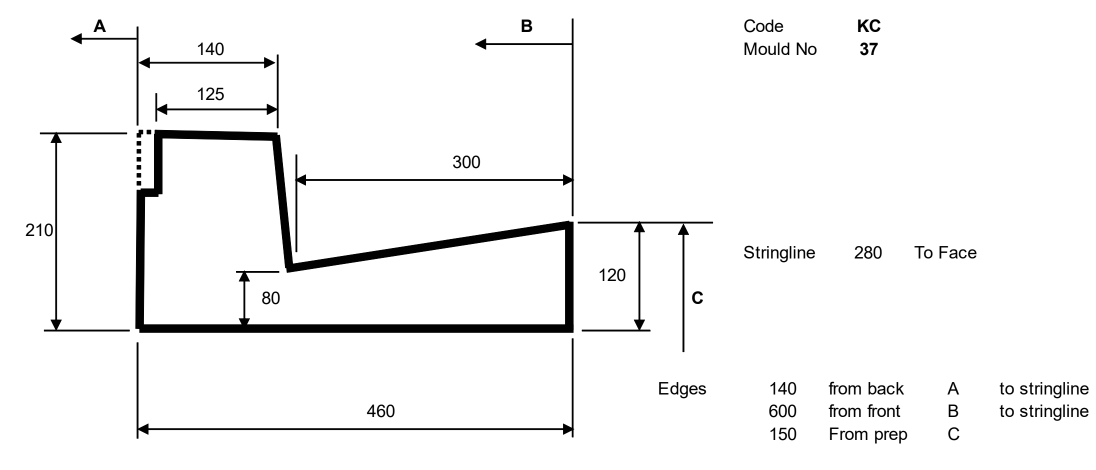
Code RPMKO Mould No 36





Wanganui Kerb & Channel (Insert goes into top corner of old KC)





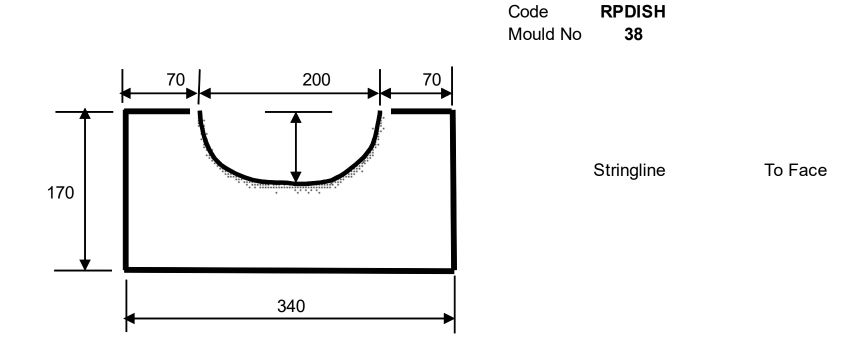
These dimensions are the mould size only - for concrete size the mould rides on a 20 - 30mm base.

Machine can pass as close as 80mm from obstacles to back of kerb.



RP DISH Halfpipe

Prep - 200mm from top of kerb height

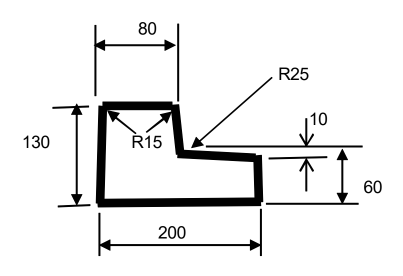




RP Garden Edge

Insert into mould 40

Code RPGE Mould No 39

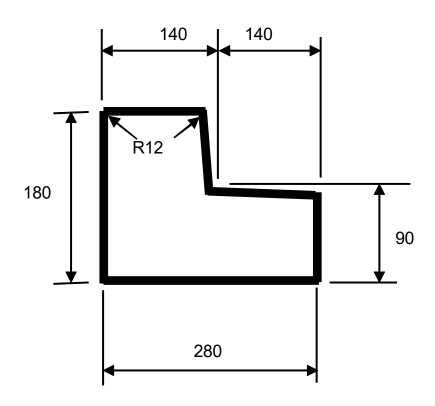


Stringline To Face

RP Kerb & Edge



Code RPKE Mould No 40



Stringline To Face