Concrete vault dimensions (single gate section) possible locations for power supply and waste water routes Α GH make an offset between holes at same side for 50mm (2" better cable and water pipe routing エ 50mm(2") 50mm(2") W = 700mm (28")400mm(15-3/4") W - concrete width W = 700mm (28'')GL - gate length L - concrete length, L = GL + 100mm (4'')GLO > 160mm (6-19/64' GH - gate hight above GL the finished level H - concrete hight: for $GH \le 1400$ mm (55") 100mm (4") H = 2300mm (90-1/2")220mm (8-5/8") for GH > 1400mm (55") H = GH + 900mm (36")270mm (10-5/8") 100mm (4") GLO - gate line offset:



A (1:25)

wall thickness to be

determined by the

structural engineer (usually 150mm/6")

> FancyFence GmbH Strasse der Jugend 18 14974 Ludwigsfelde Deutschland

100mm (4")

for standard 40x60mm pickets

GLO = 160mm (6-19/64")

for larger pickets, ask for details

GLO > 160mm (6-19/64")

Tel. +49 3378 888 99 80 e-mail: info@fancyfence.de