Concrete vault dimensions (single gate section) possible locations for power supply and waste water routes GH make an offset between holes at some side for better cable and water pipe routing 工 W - concrete width 50mm(2" 100mm/4" 400mm(1'-3 3/4") W = 700mm(2'-39/16'')GL - gate length L - concrete length L = GL + 160mm(6-5/16")GH - gate hight above the finished level GLO=160mm(6-5/16") GL H - concrete hight: for GH ≤ 1400mm(4'-7 1/8") H = 2300mm(7'-6 9/16") for GH > 1400mm (4'-7 1/8") H = GH + 900mm(2'-11 7/16") 100mm(4") C=320mm (1'-5/8") GLO - gate line offset: for standard 40x60mm pickets GLO = 160mm(6-5/16")for larger pickets, ask for details 50mm(6") GLO > 160mm(6-5/16")wall thickness to be determined by the C - cutout: for standard 40x60mm pickets structural engineer C = 320mm(1'-5/8'')(usually 150mm/6") 100mm(4") for larger pickets, ask for details C > 320mm(1'-5/8")



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