

D40-XXX220/310/570A

Door type: door panel width mm (X_{total}), max opening mm

D40-XXX220A: 1600 - 2200 mm, 1491 - 2091 mm

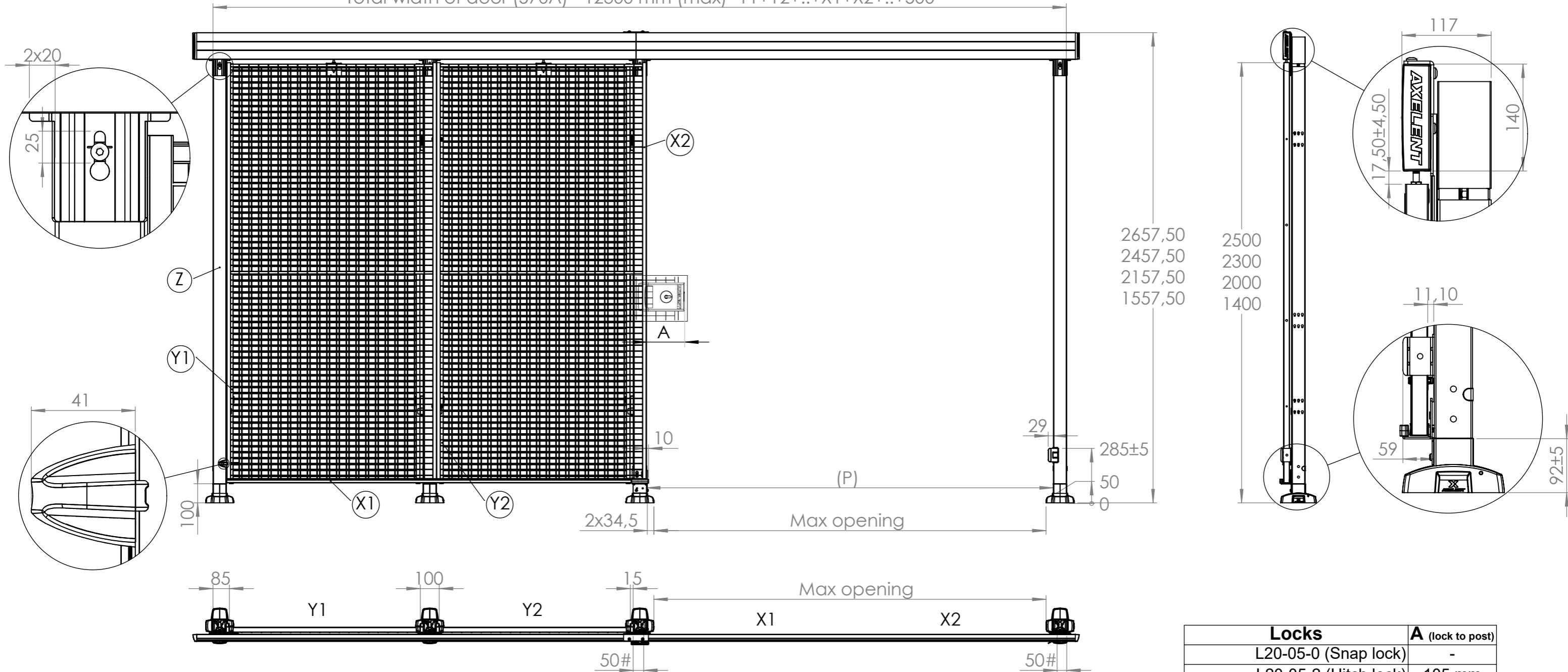
D40-XXX310A: 2300 - 3100 mm, 2191 - 2991 mm

D40-XXX570A: 3200 - 6000 mm, 3091 - 5891 mm

XXX= Height on posts



Total width of door (220A)= 4500 mm (max)= $Y1+Y2+X1+X2+300$
 Total width of door (310A)= 6100 mm (max)= $Y1+Y2+..+X1+X2+..+400$
 Total width of door (570A)= 12300 mm (max)= $Y1+Y2+..+X1+X2+..+500$



Locks	A (lock to post)
L20-05-0 (Snap lock)	-
L20-05-2 (Hitch lock)	105 mm
XIT-L/R01-301 (Cylinder lock)	-
XIT-L/R14-301 (Slam shut)	215 mm
XIT-L/R09-301 (Electric)	-
L66-20/21-L/R (X-lock)	190 mm
B-135 (MGB)	-
B-136 (MGB Escape Release)	135 mm

Max opening = X (total panel width) - 109 mm ($109\text{ mm} = (2 \times 34,5) + 40\text{ mm}$)
(P) Post to post opening = X (total panel width) - 40 mm** (**= panel in closed position overlapping posts (40 mm= 20 + 20))
50# = Dimensions in door closed position
Max opening is affected by "A" mm with lock (without door accessories*)

Item No.	Art No.	Qty.		
		220A	310A	570A
X (1,2..)	322-XXXXXX	2	3	4
Y (1,2..)	W322-XXXXXX	2	3	4
Z	P13-XXX	4	5	6