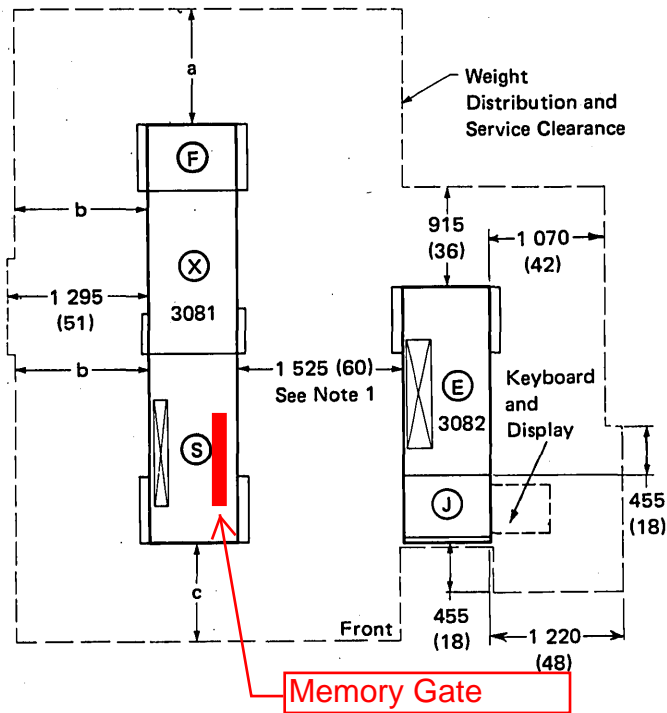


LAYOUTS FOR 3081 PROCESSOR UNIT AND 3082 PROCESSOR CONTROLLER

(Not to scale)



Notes:

1. Adjust the space between the frames so that the long floor hole cutouts under E- and S-frames are along the edge of the floor tiles.
2. These layouts are recommended for servicing and for achieving proper weight distribution for the floor space involved. Alternative layouts must meet requirements for cable lengths and service clearances to accommodate frame weight and servicing.

Required Weight Distribution and Service Clearance (See Note)

Floor Load Rating kg/m ² (lb/ft ²)	16M Bytes and Models GX2, KX2, GX3, and KX3			24/32/48/64M Bytes and Models GX4, KX4, GX6, and KX6		
	Dimensions for F-, S-, and X- frames mm (in.)			Dimensions for F-, S-, and X- frames mm (in.)		
	a	b	c	a	b	c
366 (75)	1 070 (42)	1 220 (48)	915 (36)	1 525 (60)	1 525 (60)	1 525 (60)
390 (80)	915 (36)	1 070 (42)	460 (18)	1 525 (60)	1 525 (60)	915 (36)
415 (85)	915 (36)	1 070 (42)	460 (18)	1 070 (42)	1 525 (60)	460 (18)

Note: These dimensions are required for proper weight distribution and servicing. If the dimensions are altered, the customer should obtain the services of a qualified consultant or structural engineer to determine floor loading.

If the review of the floor loading does not require the service clearances shown in the preceding chart, the following service clearances are required:

a	b	c
915 (36)	1 070 (42)	460 (18)

