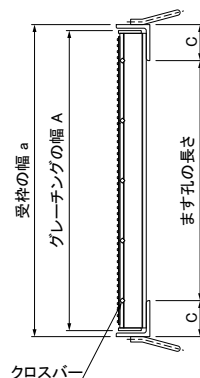
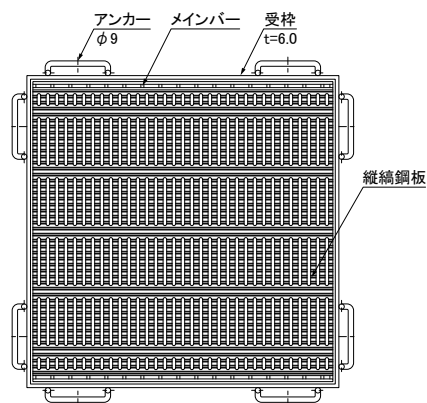


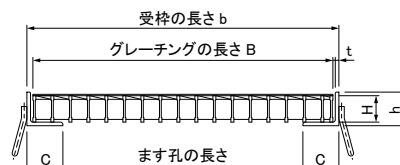
GMASM



●型式記号の説明 (●寸法表の見方)

GMASM19- **

↑ ます穴
↑ グレーチング高さ
↑ グリップデザイン・ますぶたタイプ (落し込み式)



●寸法表 (表内のtは受枠の厚みです)

*

ます穴の 幅×長さ mm	ま す 蓋				四 方 受 枠						適 用 荷 重					
	A mm	H mm	型 式	質量 kg/m	a mm	b mm	h mm	c mm	t mm	質量 kg/m組	歩道	T-2	T-6	T-14	T-20	T-25
300×300	400	19 *	GMASM19-33	5.2	420	420	31	60	6	6.7	●					
		25	GMASM25-33	7.9	420	420	35	60	6	7.1		●				
		38	GMASM38-33	10.2	420	420	50	60	6	8.1				●		
		44	GMASM44-33	12.0	420	420	56	60	6	8.8					●	
		50	GMASM50-33	14.7	420	420	61	60	6	8.9						●
400×400	500	19 *	GMASM19-44	8.0	520	520	31	60	6	8.3	●					
		32	GMASM32-44	14.6	520	520	42	60	6	9.4		●				
		44	GMASM44-44	17.8	520	520	56	60	6	10.9			●	●		
		50	GMASM50-44	22.8	520	520	61	60	6	11.1					●	
		55	GMASM55-44	24.4	520	520	66	60	6	11.7						●
450×450	550	19 *	GMASM19-45	9.5	570	570	31	60	6	9.1	●					
		32	GMASM32-45	16.9	570	570	42	60	6	10.3		●				
		50	GMASM50-45	25.4	570	570	61	60	6	12.2				●		
		55	GMASM55-45	28.6	570	570	66	60	6	12.8					●	
		60	GMASM60-45	30.6	570	570	71	60	6	13.2						●
500×500	600	19 *	GMASM19-55	11.3	620	620	31	60	6	21.2	●					
		38	GMASM38-55	19.6	620	620	50	60	6	31.7		●				
		50	GMASM50-55	30.8	620	620	61	60	6	44.0			●	●		
		55	GMASM55-55	34.7	620	620	66	60	6	48.7					●	
		65	GMASM65-55	39.3	620	620	76	60	6	54.7						●
600×600	700	19 *	GMASM19-66	15.1	720	720	31	60	6	11.5	●					
		38	GMASM38-66	30.0	720	720	50	60	6	14.0		●				
		55	GAMSM55-66	44.6	720	720	66	60	6	16.2			●	●		
		65	GMASM65-66	53.1	720	720	76	60	6	17.9					●	
		75	GMASM75-66	59.3	720	720	86	60	6	19.8						●
700×700	800	19 *	GMASM19-77	24.0	820	820	31	60	6	13.1	●					
		44	GMASM44-77	43.8	820	820	56	60	6	17.2		●				
		60	GMASM60-77	60.4	820	820	71	60	6	19.1			●	●		
		75	GMASM75-77	74.8	820	820	86	60	6	22.6						●
800×800	900	25 *	GMASM25-88	28.1	920	920	35	60	6	15.5	●					
		44	GMASM44-88	54.7	920	920	56	60	6	19.4		●				
		65	GMASM65-88	80.8	920	920	76	60	6	22.9				●		
		75	GMASM75-88	94.6	920	920	86	60	6	25.4					●	
		90	GMASM90-88	109.5	920	920	101	60	6	26.8						●