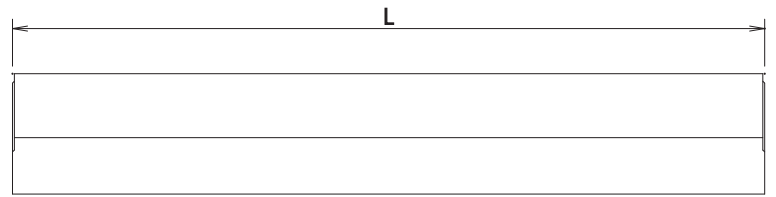
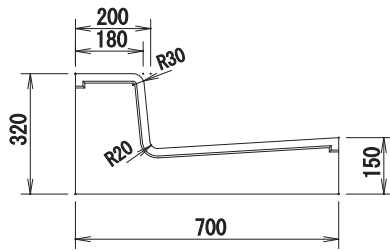
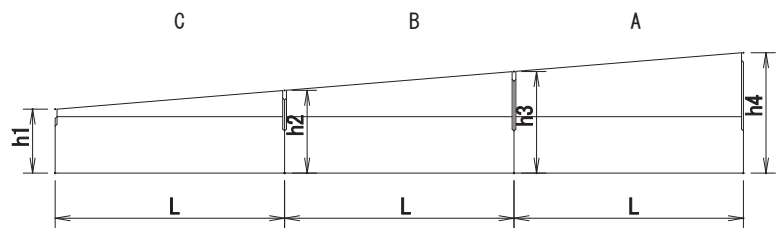
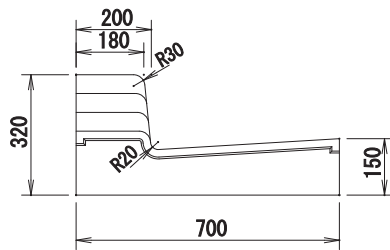


国土交通省L形Ⅱ型

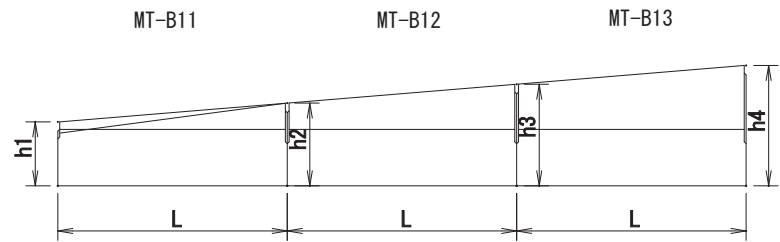
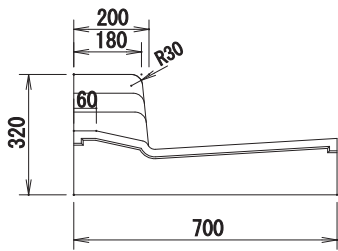
基本



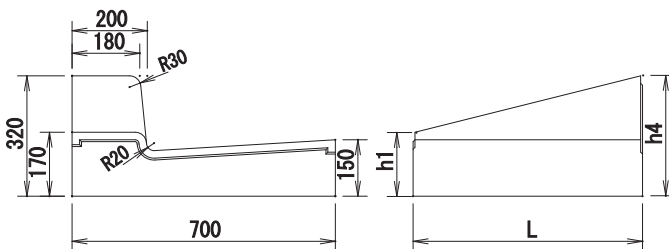
斜 (三段斜)



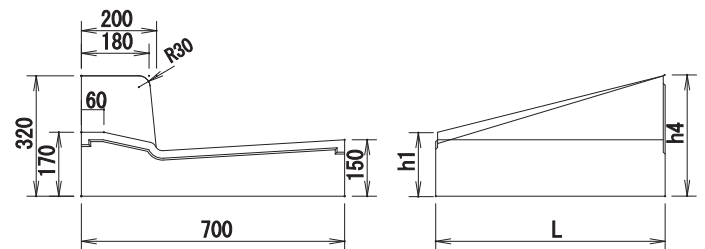
斜 (MT-B11 12 13)



斜 (一段斜)



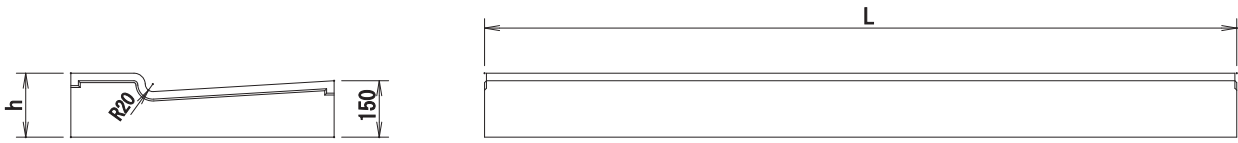
斜 (MT-B1)



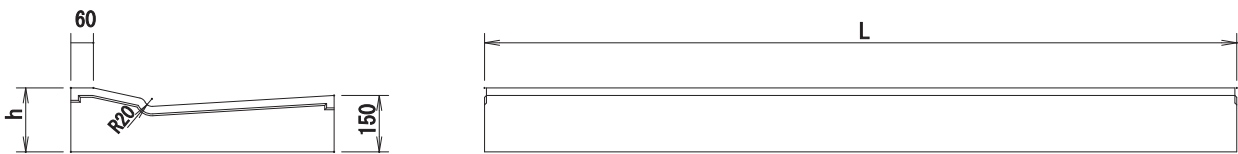
呼び名	寸 法					重量 (kg)
	h1	h2	h3	h4	L	
基本(2000)	—	—	—	—	2000	610
基本(610)	—	—	—	—	610	185
斜(三段斜)A	—	—	260	320	610	178
斜(三段斜)B	—	200	260	—	610	168
斜(三段斜)C	140	200	—	—	610	153
斜(三段斜)MT-B11	170	220	—	—	610	145
斜(三段斜)MT-B12	—	220	270	—	610	159
斜(三段斜)MT-B13	—	—	270	320	610	180
斜(一段斜)	170	—	—	320	610	159
斜(一段斜)MT-B1	170	—	—	320	610	140

国土交通省L形Ⅱ型

平

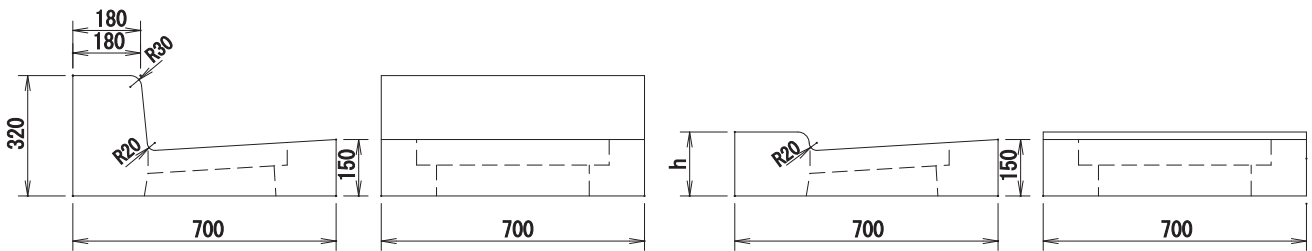


平 MD-B1

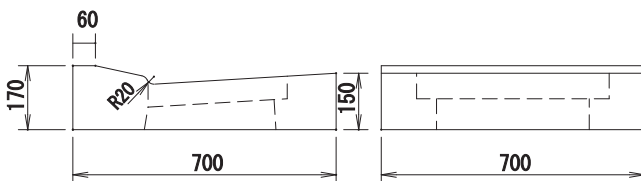


縁塊 (基本)

縁塊 (平170) (平140)



縁塊 (MD-B1)



呼び名	寸法		重量 (kg)
	h	L	
平H-140 2000(610)	140	2000(610)	438(133)
平H-170 2000(610)	170	2000(610)	476(143)
平MD-B1 2000(610)	170	2000(610)	451(136)