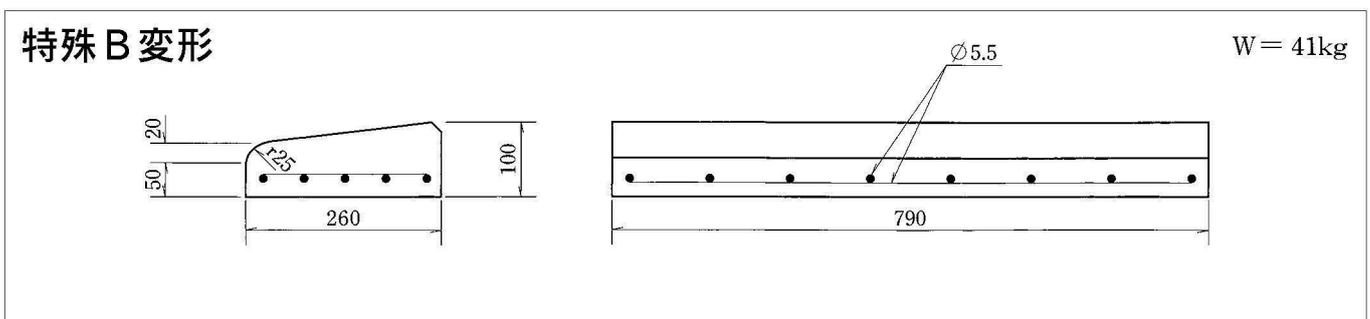
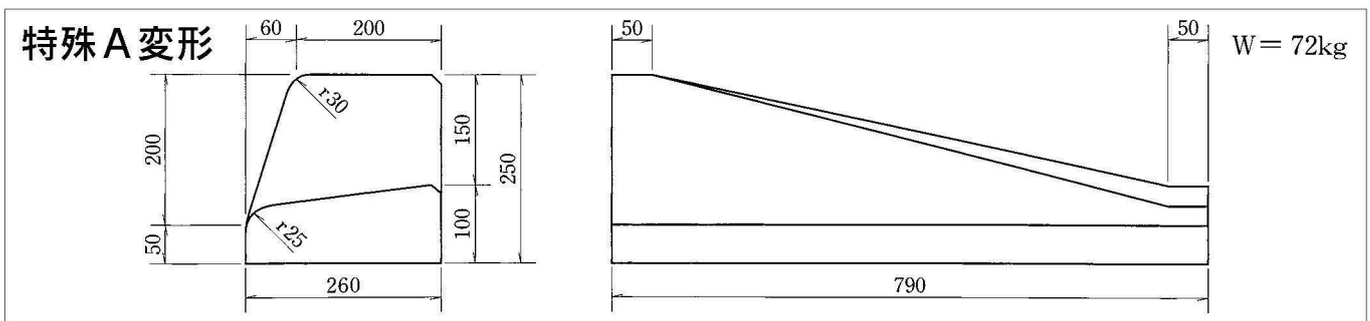
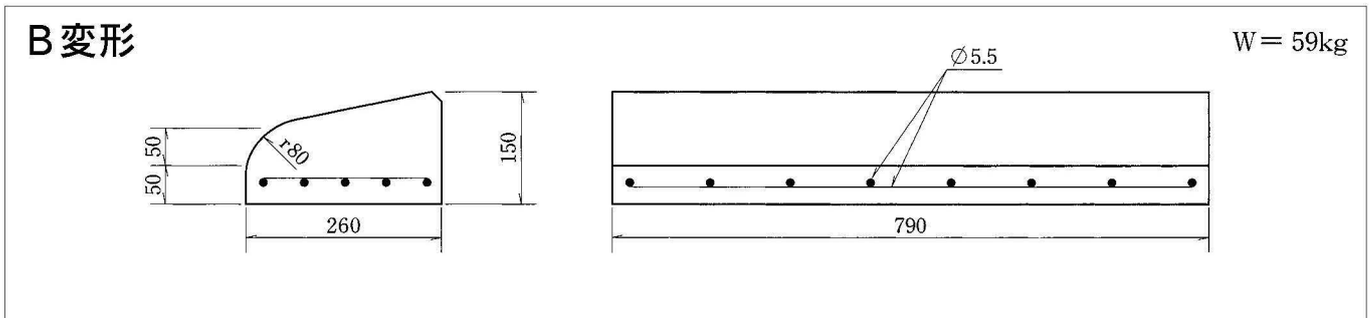
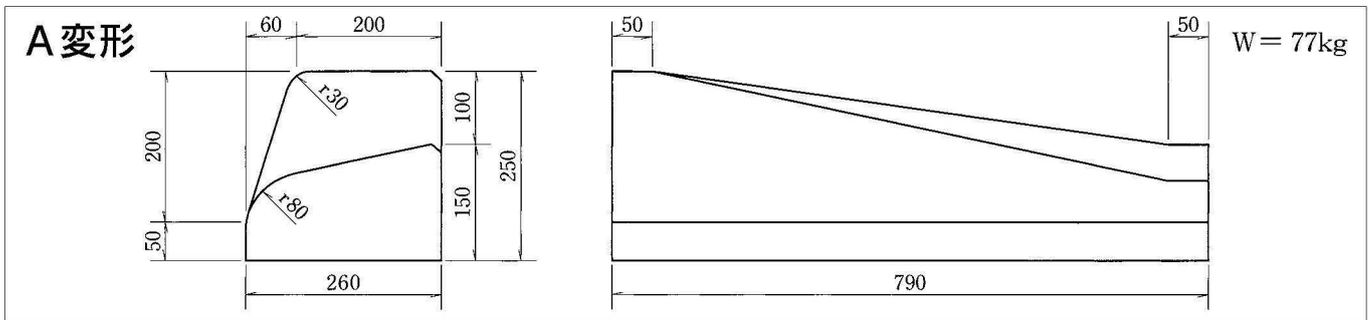
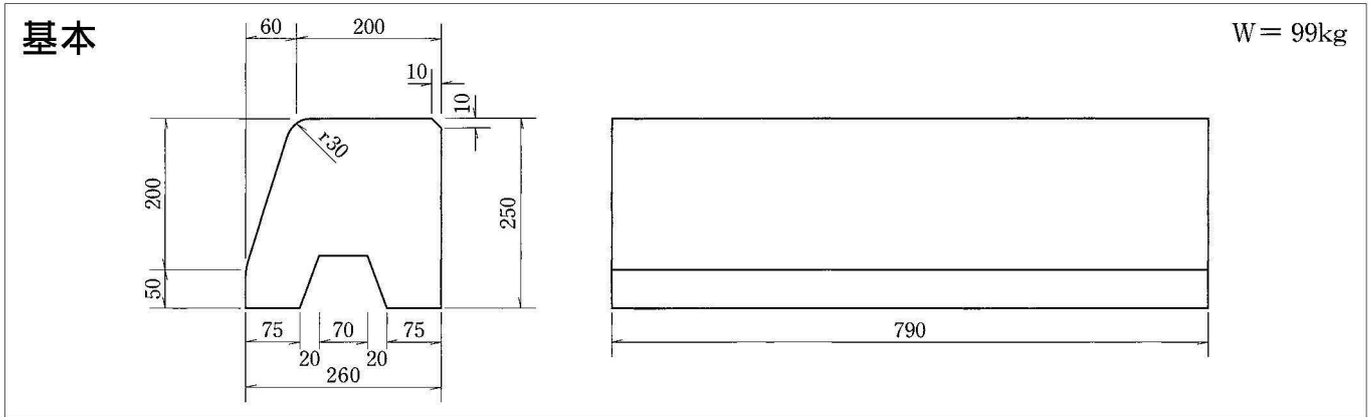


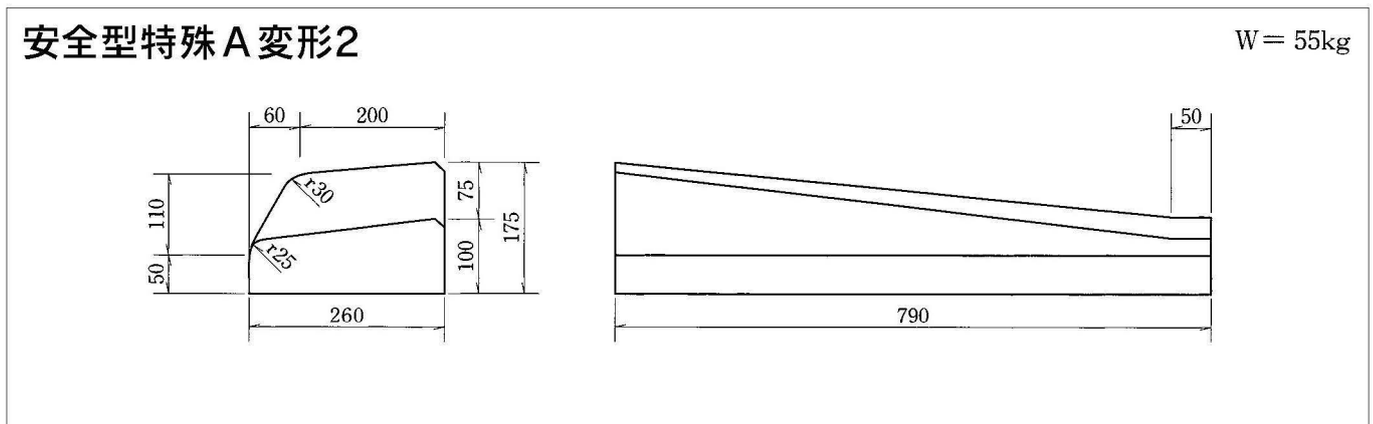
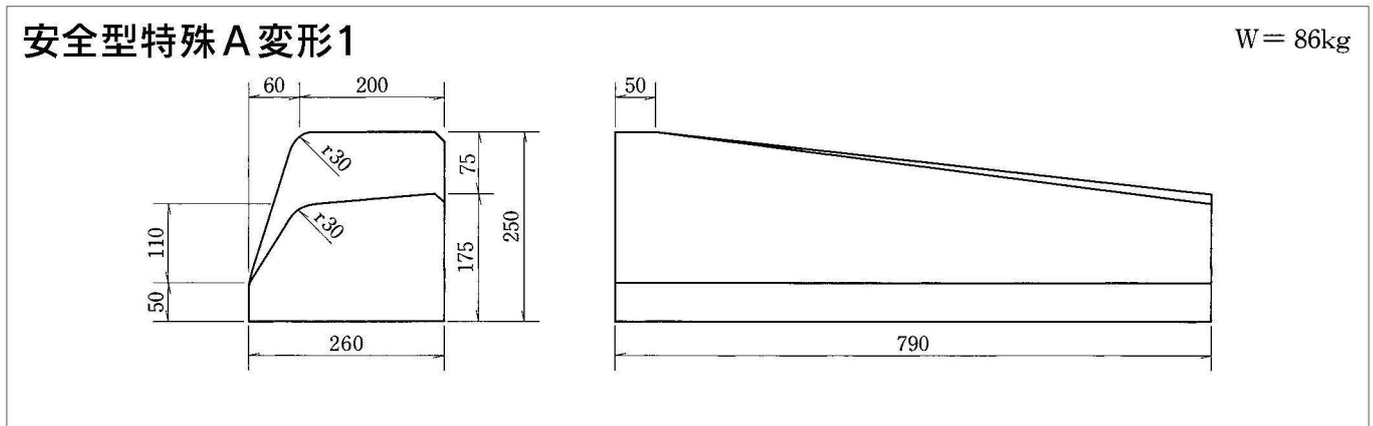
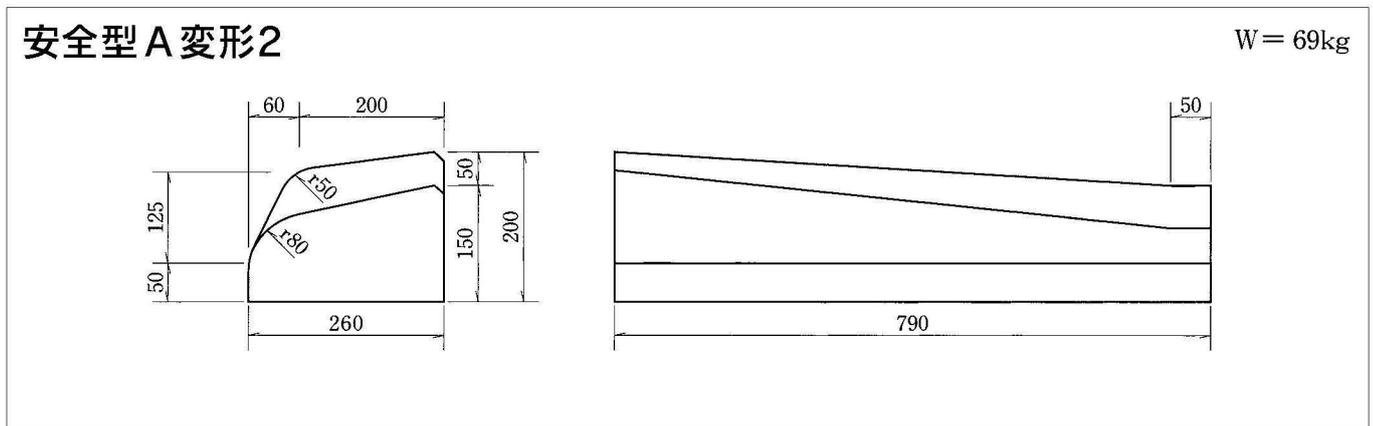
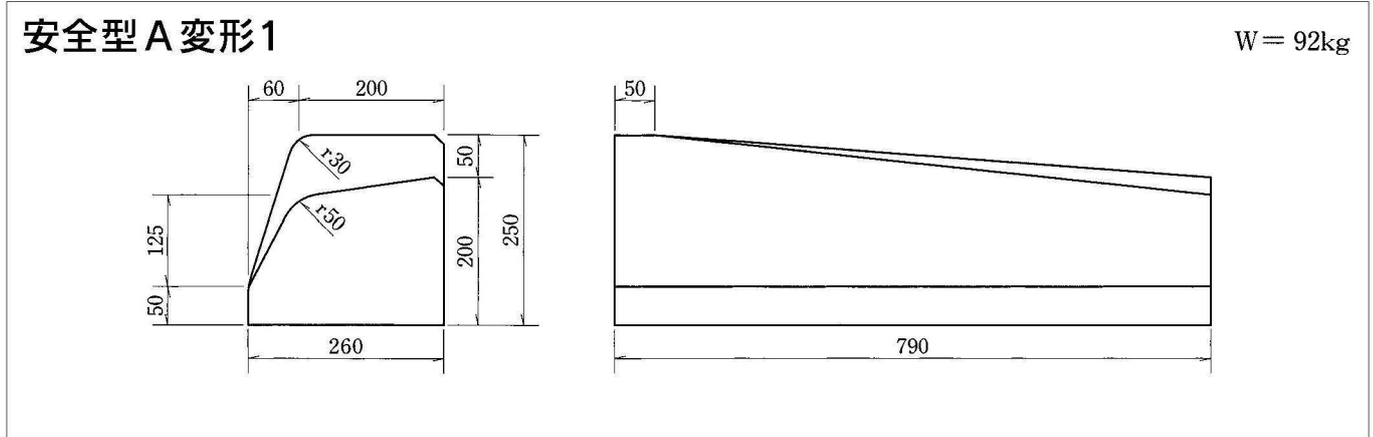
## 開発型縁石

### 開発 I 型・札幌市 1 型縁石

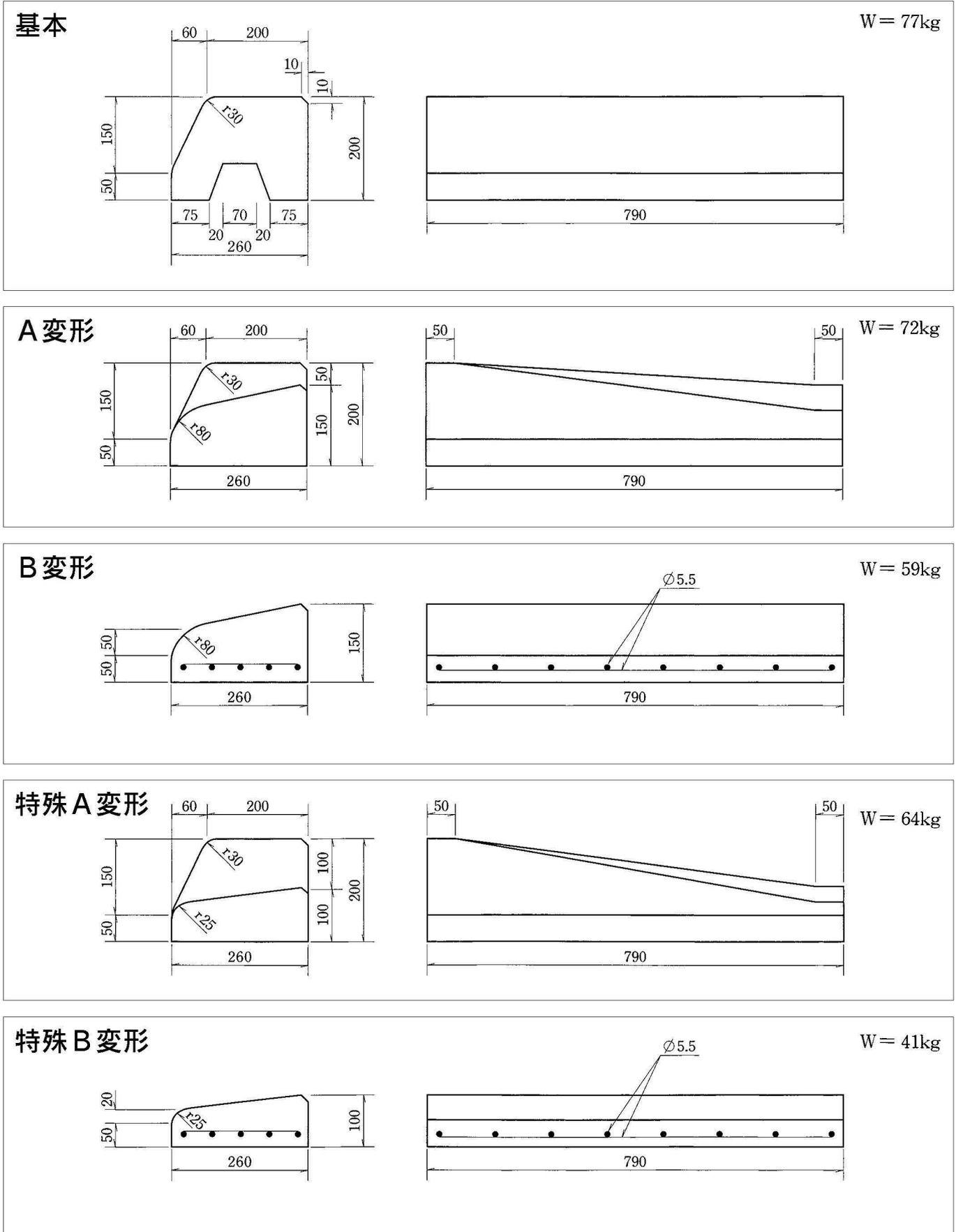


# 開発型縁石

## 開発 I 型・札幌市 1 型縁石



## 開発II型・札幌市2型縁石



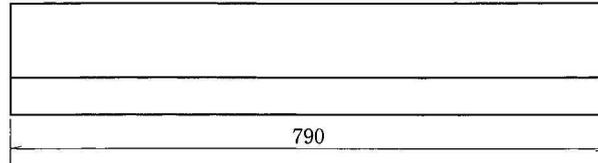
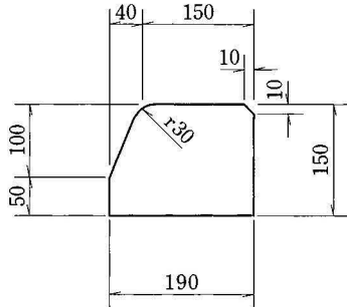
開発Ⅲ型縁石・札幌市1型縁石セミフラット

<p>基本</p>		<p>W = 106 kg</p>
<p>安全型 A変形1</p>		<p>W = 117 kg</p>
<p>安全型 A変形2</p>		<p>W = 87 kg</p>
<p>B変形</p>		<p>W = 73 kg</p>
<p>安全型特殊 A変形1</p>		<p>W = 110 kg</p>
<p>安全型特殊 A変形2</p>		<p>W = 68 kg</p>

## 開発導水・札幌市3型縁石

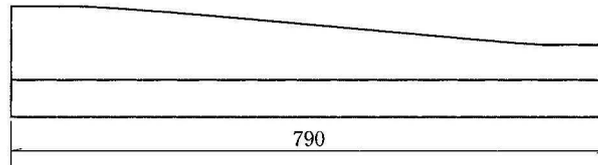
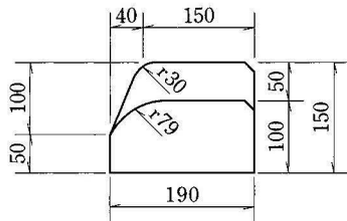
### 基本

W = 49kg



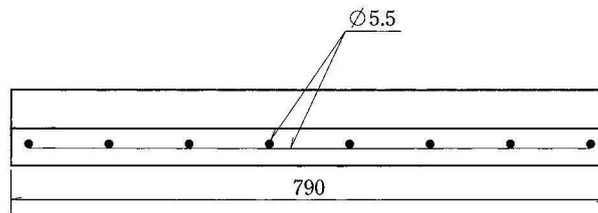
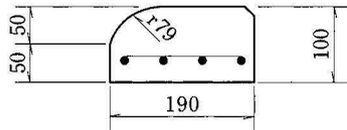
### A変形

W = 36kg



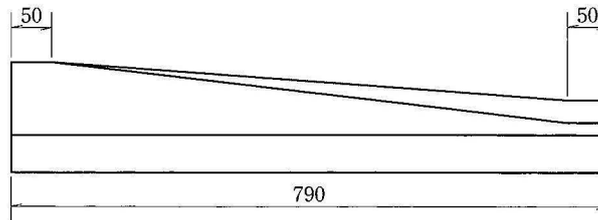
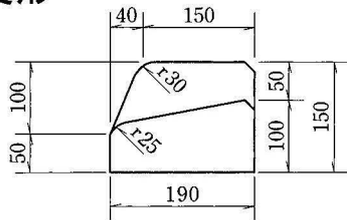
### B変形

W = 34kg



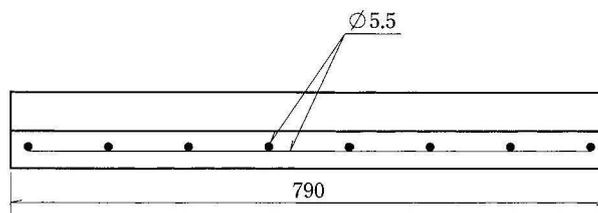
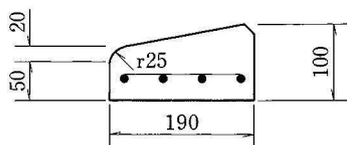
### 特殊A変形

W = 39kg

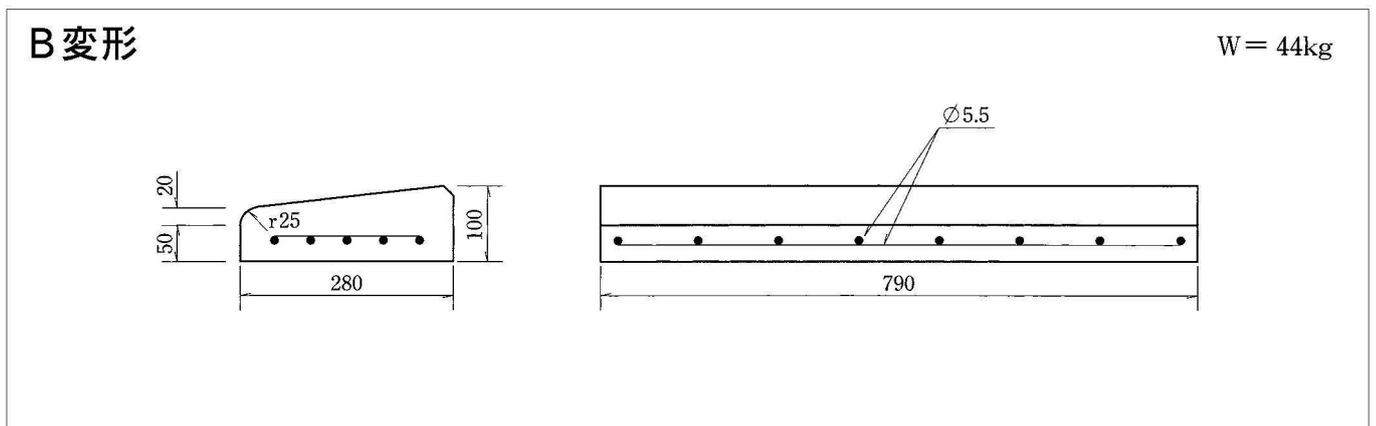
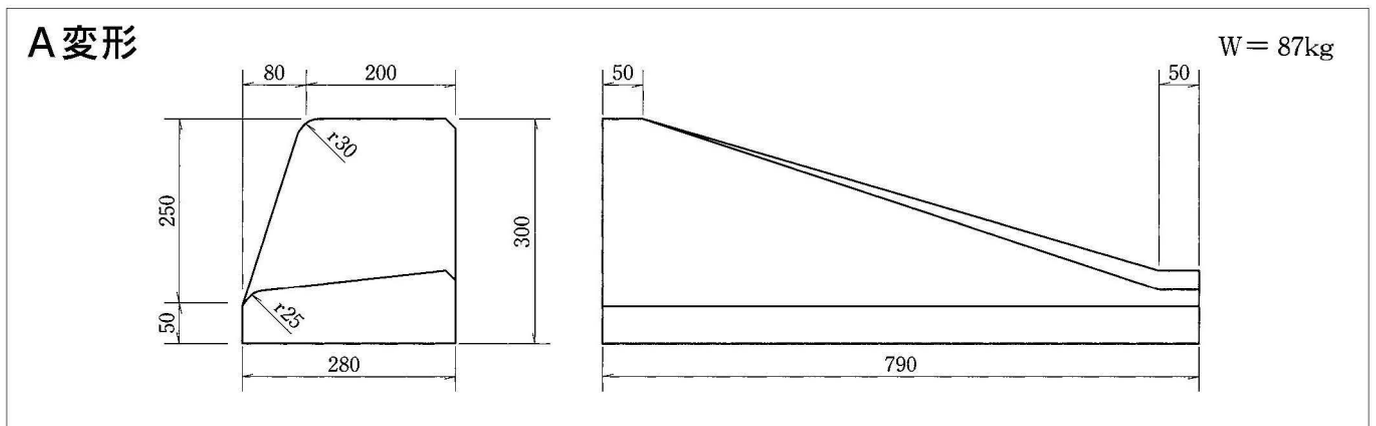
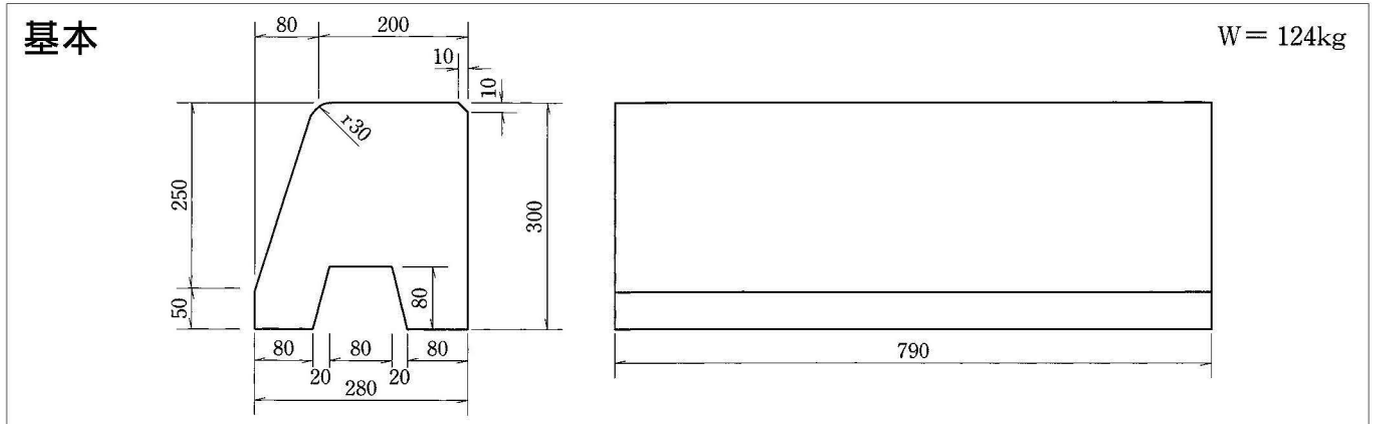


### 特殊B変形

W = 30kg



開発誘導縁石



## IV型縁石・札幌市2型縁石セミフラット

**基本** W = 93kg

**A変形** W = 80kg

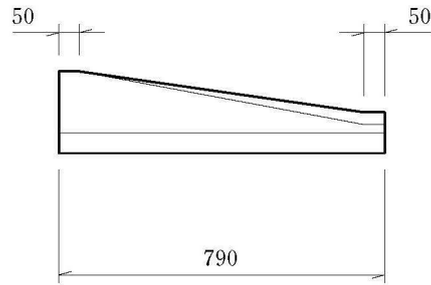
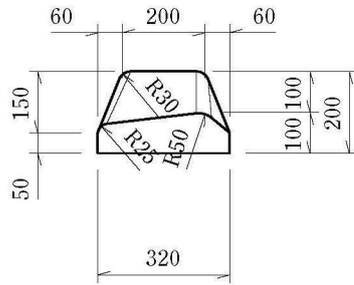
**B変形** W = 58kg

**安全型A変形1** W = 95kg

**安全型A変形2** W = 70kg

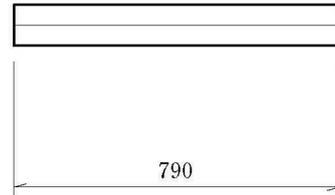
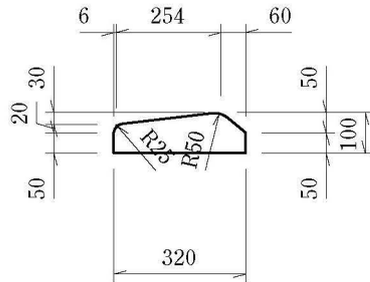
IV型縁石・札幌市2型縁石セミフラット

特殊A変形



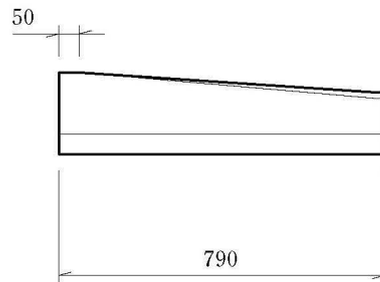
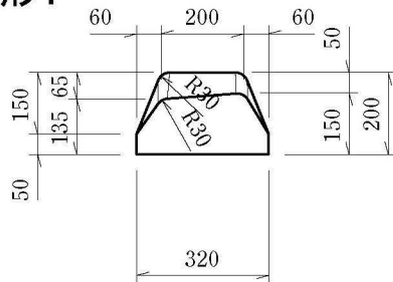
W = 75kg

特殊B変形



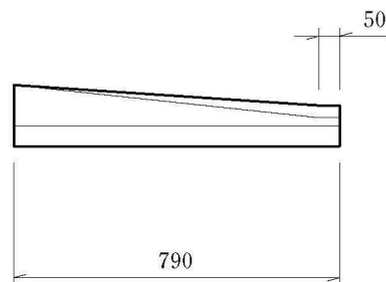
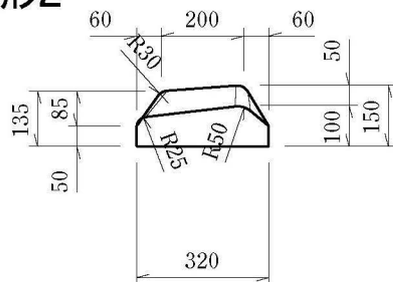
W = 49kg

安全型特殊A変形1



W = 91kg

安全型特殊A変形2



W = 63kg

## 縁石用ベース板

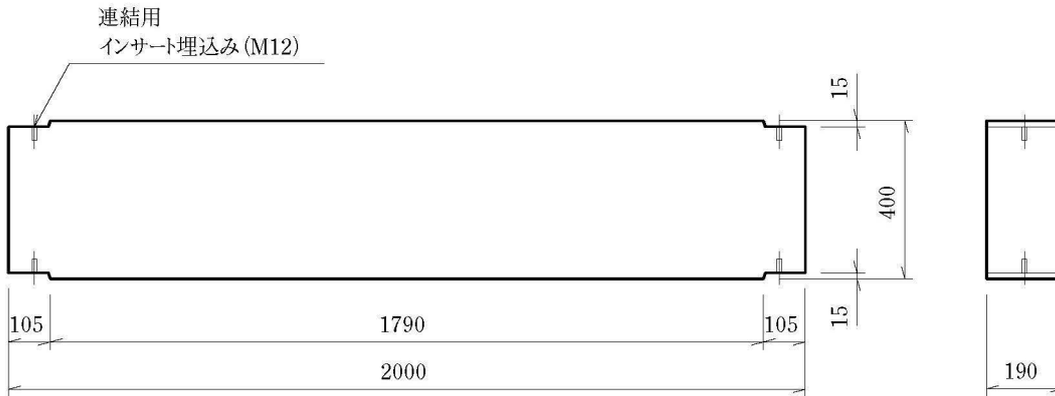
### AB交通

W = 250kg



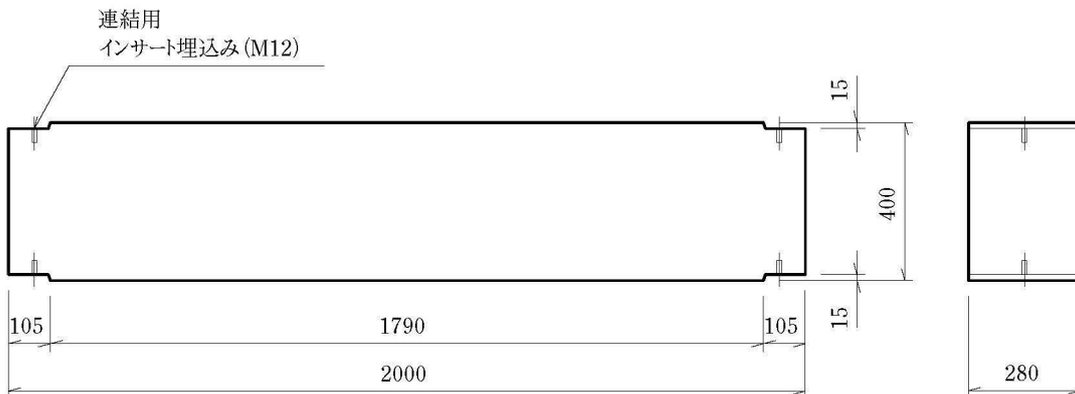
### C交通

W = 362kg



### D交通

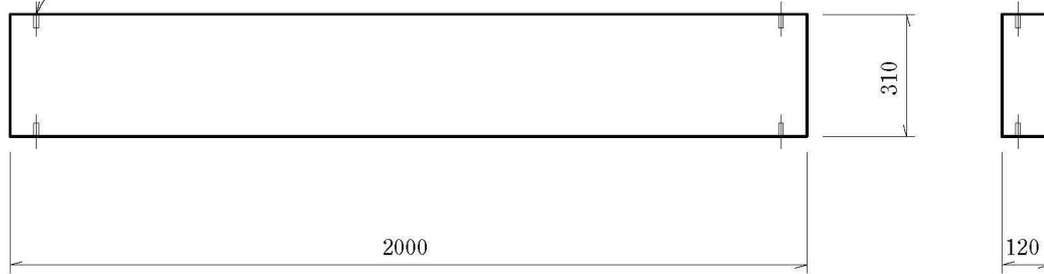
W = 533kg



札幌市1型用

W = 179kg

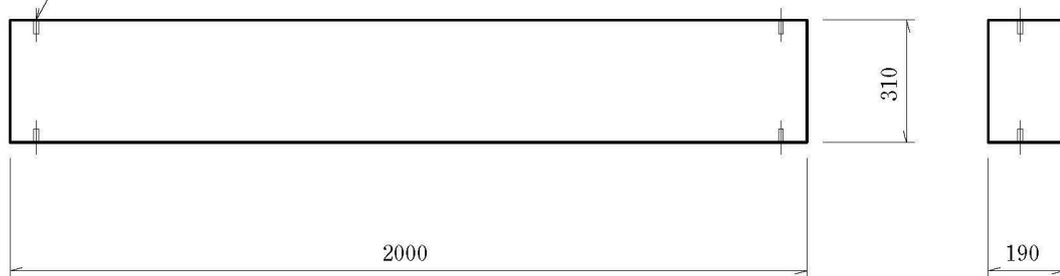
連結用  
インサート埋込み (M12)



札幌市2型用

W = 283kg

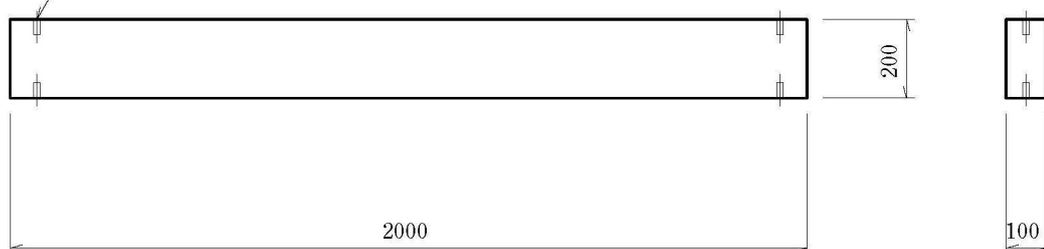
連結用  
インサート埋込み (M12)



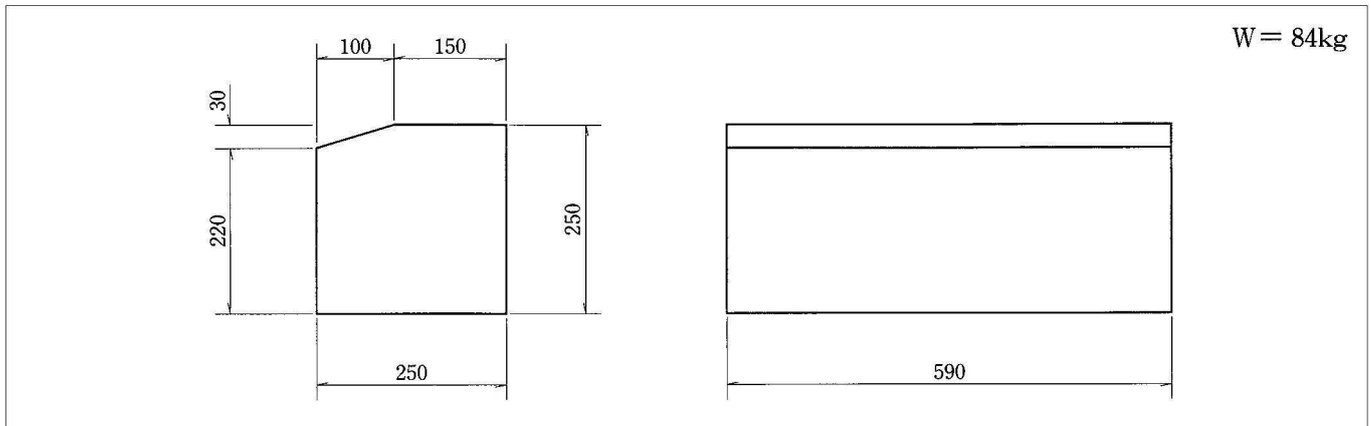
歩道舗装止縁石用

W = 96kg

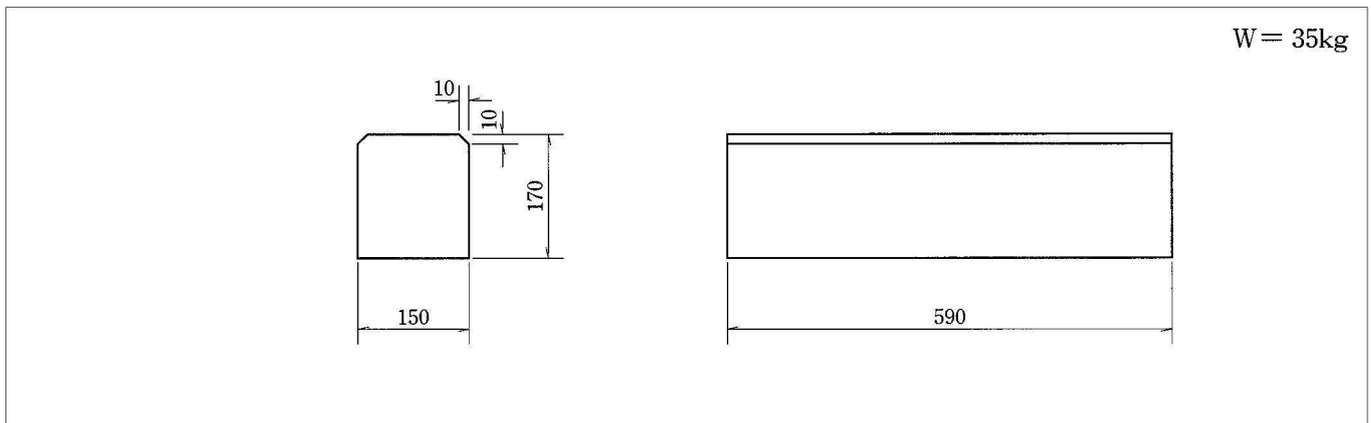
連結用  
インサート埋込み (M12)



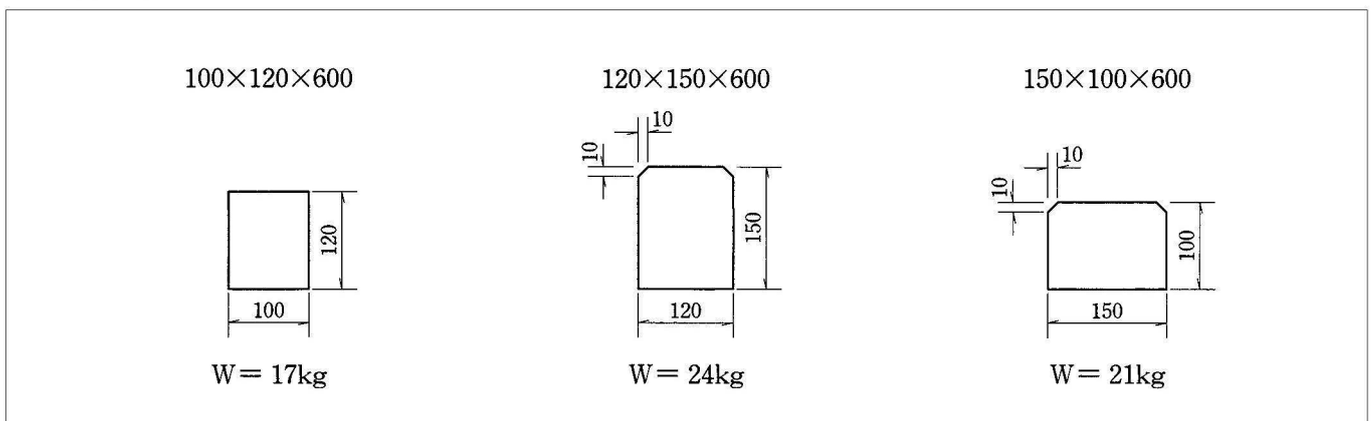
## 車道舗装止縁石



## 歩道舗装止縁石



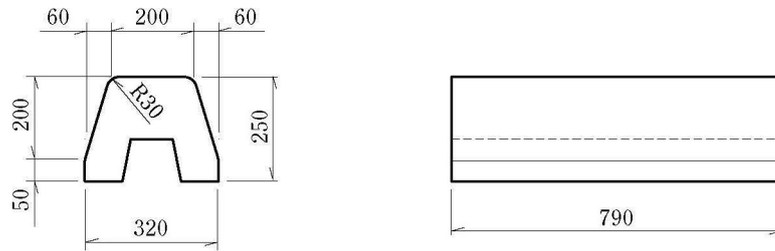
## 民地仕切石



新道3型縁石

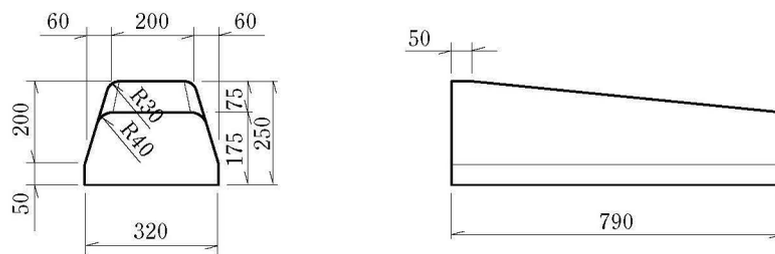
基本

W = 106kg



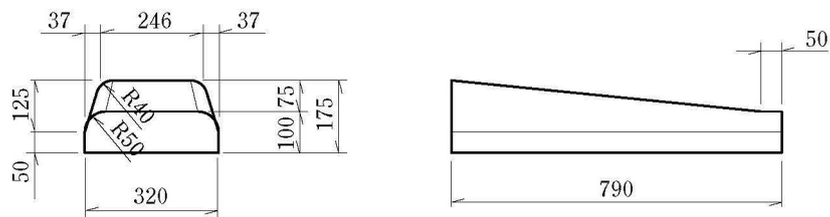
A1変形

W = 112kg



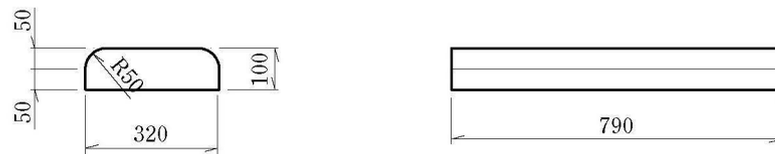
A2変形

W = 78kg



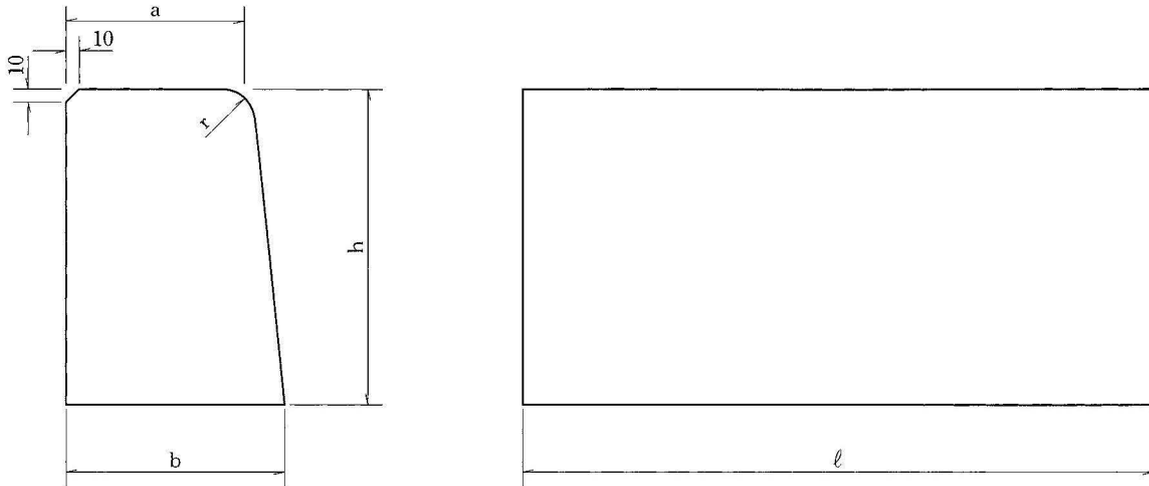
B変形

W = 58kg



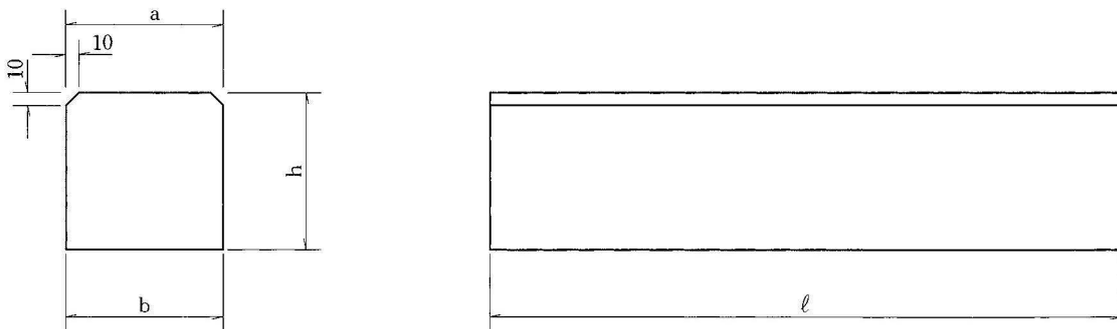
## コンクリート境界ブロック (JIS A 5371)

### 歩車道境界ブロック



呼び名	寸 法 (単位mm)					標準重量 (kg)
	a	b	h	r	l	
A	150	170	200	20	600	44
B	180	205	250	30	600	66
C	180	210	300	30	600	80

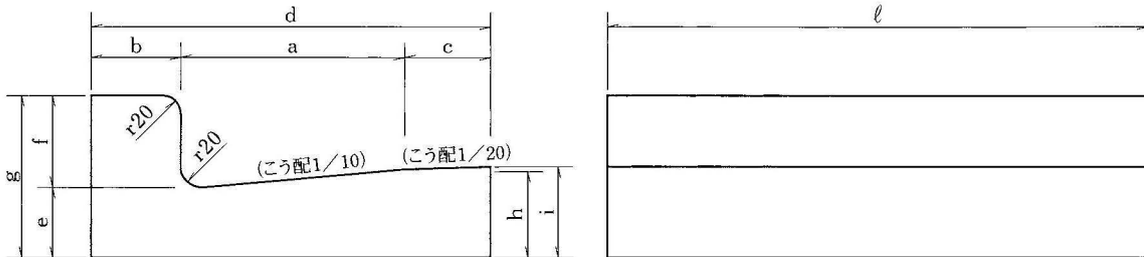
### 地先境界ブロック



呼び名	寸 法 (単位mm)					標準重量 (kg)
	a	b	h	r	l	
A	120	120	120	—	600	19
B	150	150	120	—	600	24
C	150	150	150	—	600	31

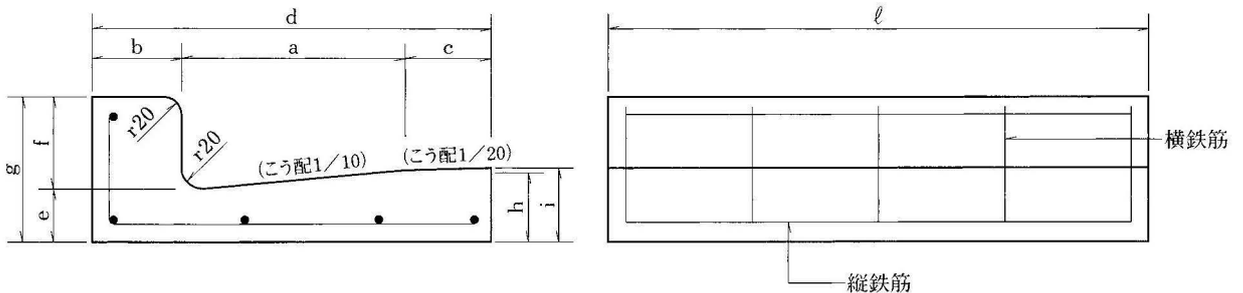
# コンクリートL形及び鉄筋コンクリートL形

## コンクリートL形 (JIS A 5371)



呼び名	寸 法 (単位mm)										標準重量 (kg)
	a	b	c	d	e	f	g	h	i	ℓ	
250 A	250	100	—	350	75	100	175	100	—	600	54
250 B	250	100	100	450	75	100	175	100	105	600	68

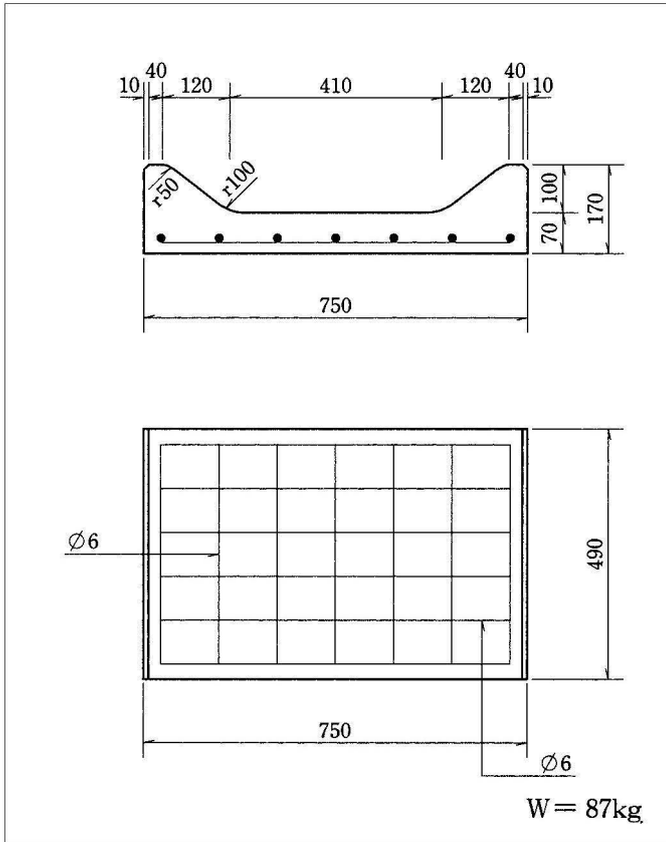
## 鉄筋コンクリートL形 (JIS A 5372)



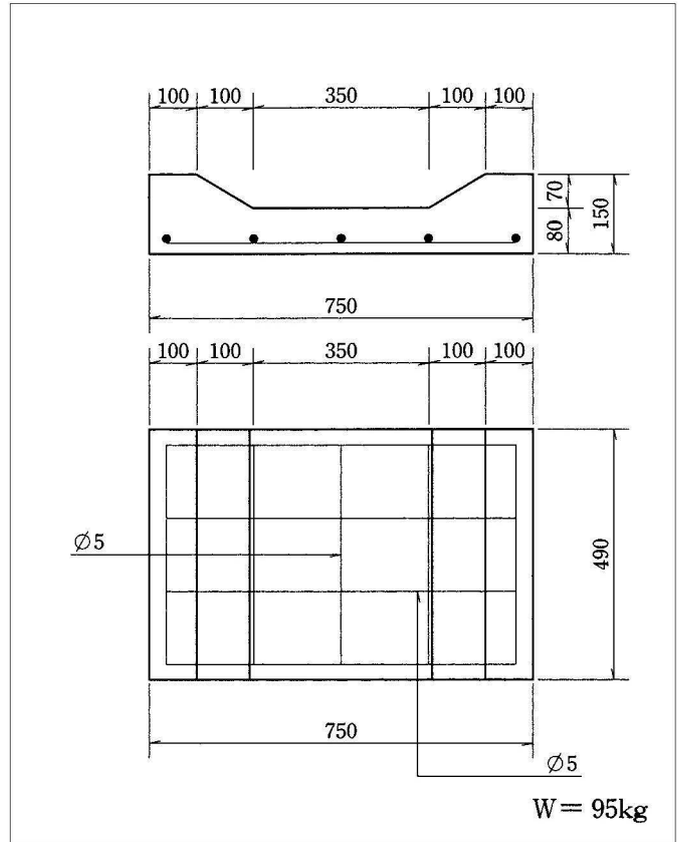
呼び名	寸 法 (単位mm)										標準重量 (kg)
	a	b	c	d	e	f	g	h	i	ℓ	
250 A	250	100	—	350	55	100	155	80	—	600	46
250 B	250	100	100	450	55	100	155	80	85	600	58
300	300	100	100	500	55	100	155	85	90	600	65
350	350	100	100	550	55	100	155	90	95	600	72

## 皿型側溝

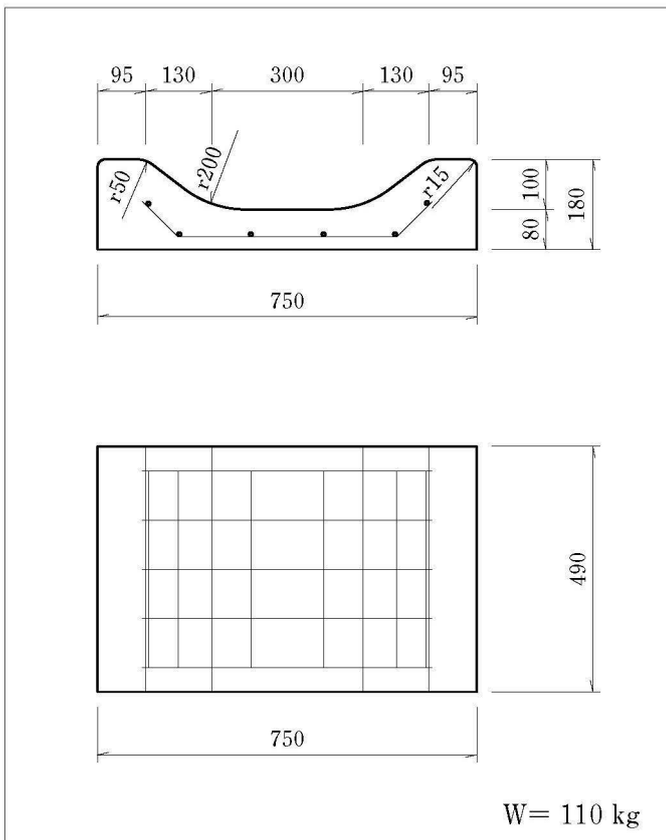
### 開発型



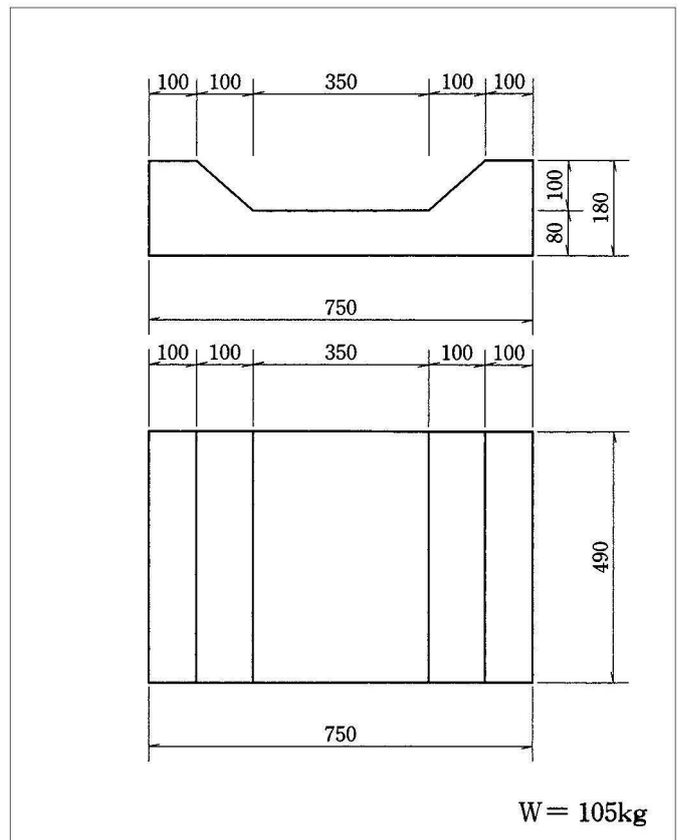
### 土現Ⅰ型



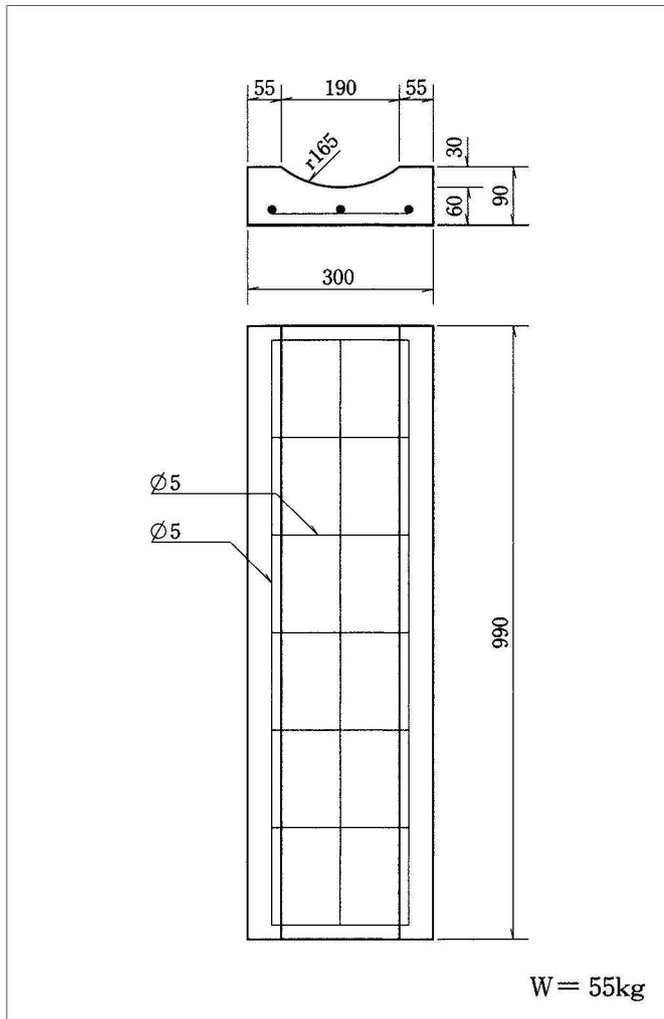
### 土現Ⅱ型



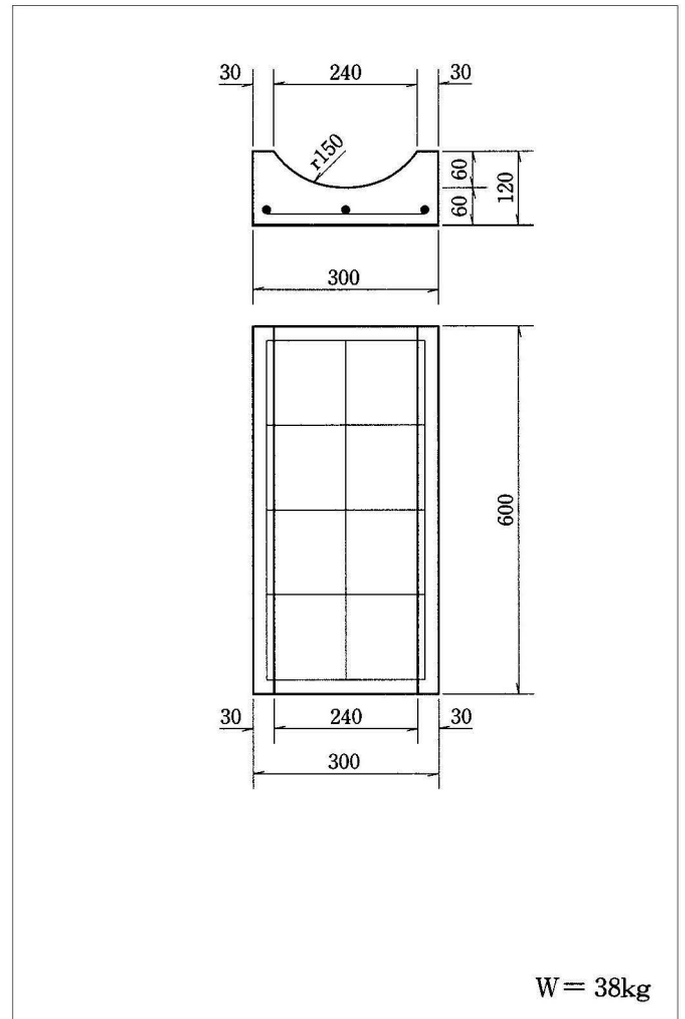
### 土現Ⅲ型



札幌市型

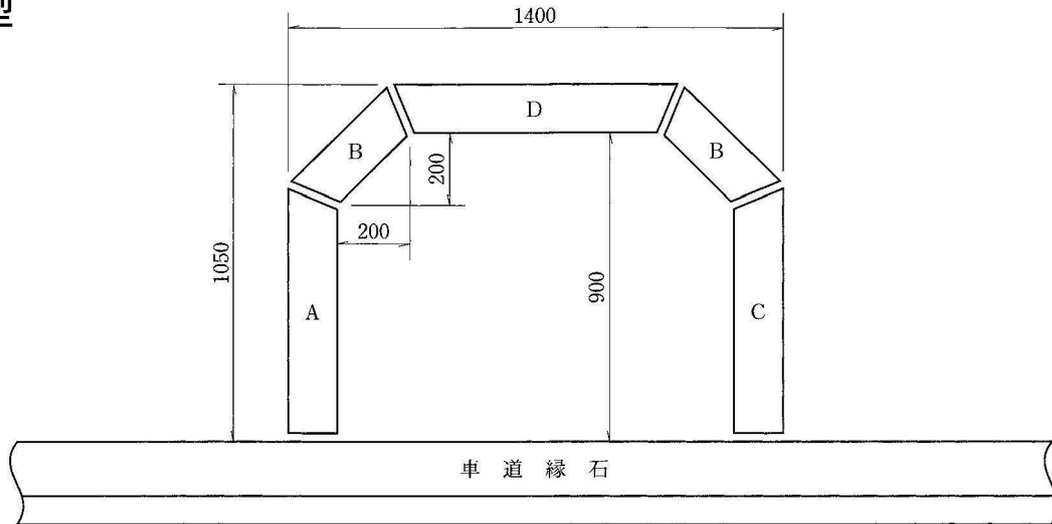


道・住宅都市部型

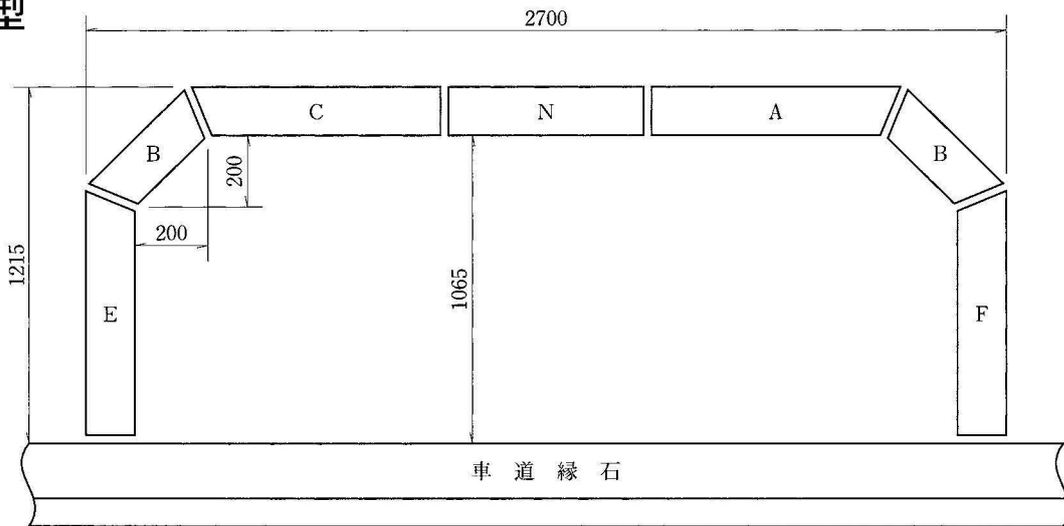


## 植樹枡

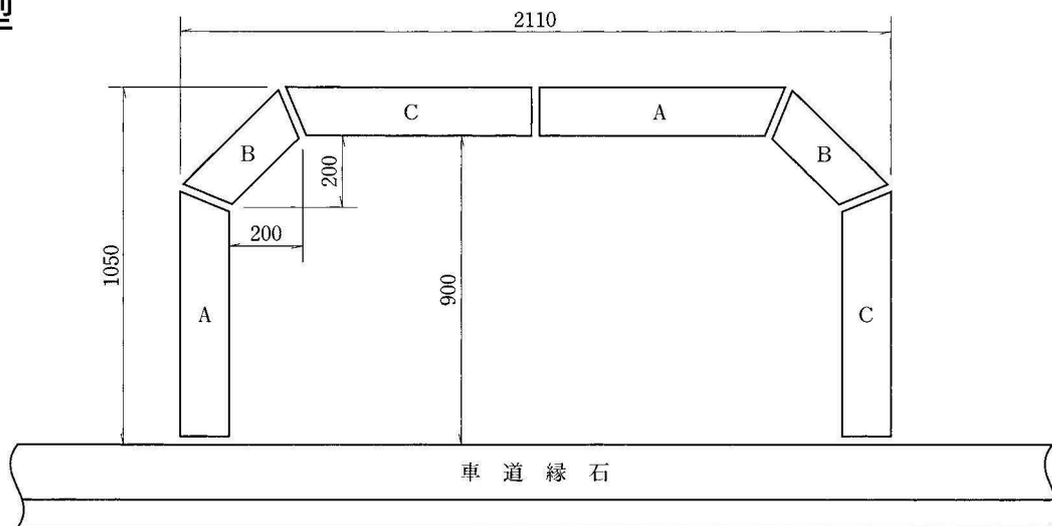
開発Ⅰ型



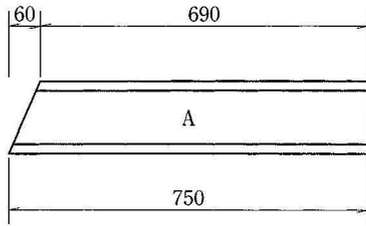
開発Ⅱ型



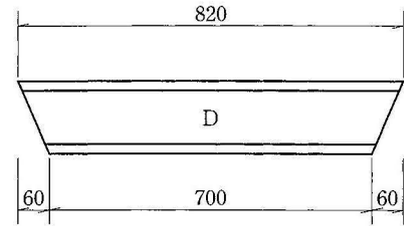
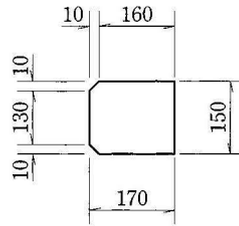
開発Ⅲ型



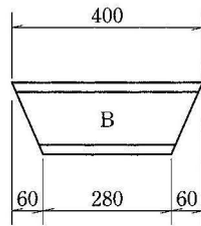
植樹柵部材



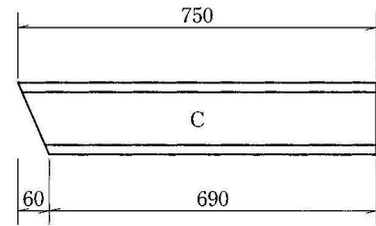
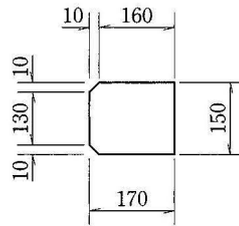
W = 42kg



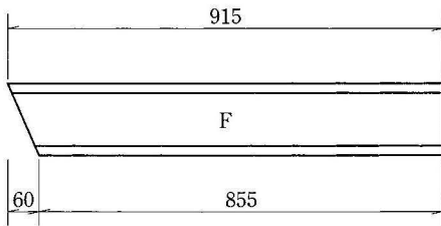
W = 44kg



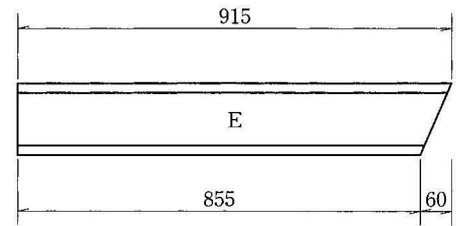
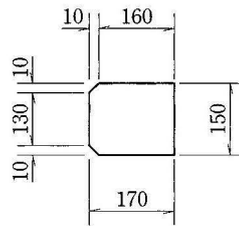
W = 19kg



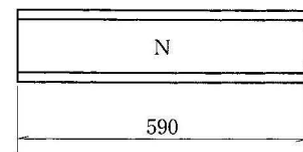
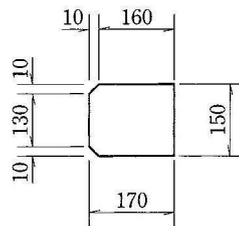
W = 42kg



W = 51kg

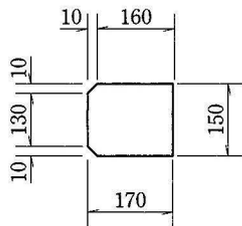
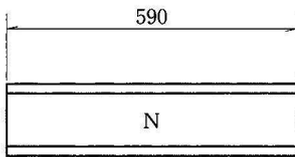
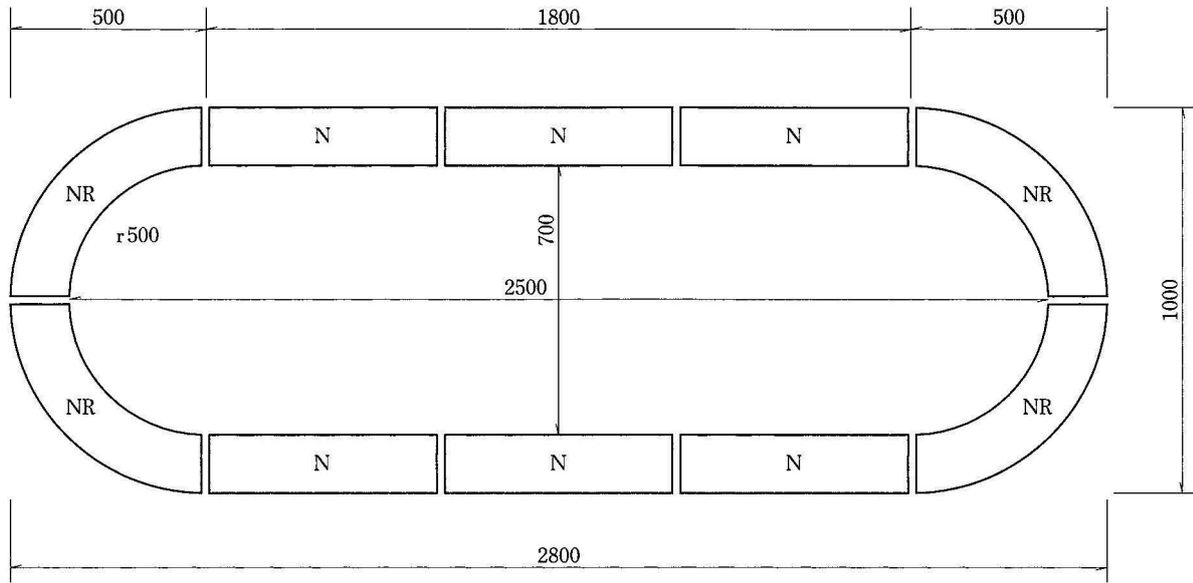


W = 51kg

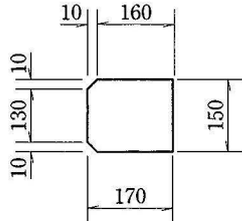
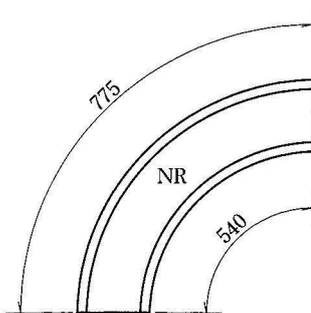


W = 35kg

開発IV型



W = 35kg



W = 38kg

### カラー植樹柵

