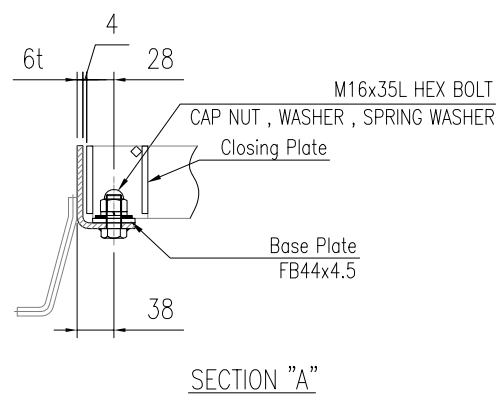
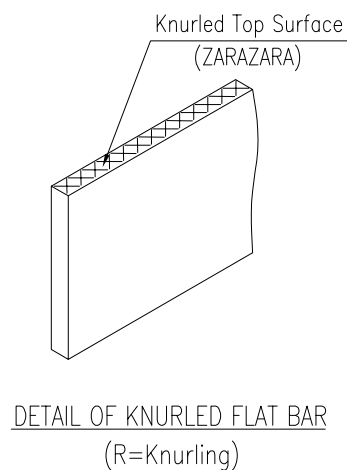


DETAIL GRATING FOR GUTTER SPAN 600 MM.
 (Q'TY 1 SET.)



NOTE

- TYPE OF GRATING : RFB65x6 BBP=35.3 , TB6x6 TBP=100
 END PLATE : FB60x6
- TYPE OF FRAME : PL-76x60x6t (Bending Type)
- SURFACE FINISHING GRATING : HOT DIP GALVANIZED ASTM (A123)
- SURFACE FINISHING FRAME : HOT DIP GALVANIZED ASTM (A123)
- DESIGN CONDITION LOAD : HEAVY DUTY T-14 (Parallel to main structure)
 Impact coefficient = 0.4

PROJECT TITLE		Typical_Drawing					
CHECKED BY	CHATCHAI	DETAIL GRATING FOR GUTTER				1	
DRAWN BY	THITIKORN.P	Span = 600				2	1
DATE DRAWN	23/04/2020	DDR NO.	DDR20176	JOB NO.	-	DWG.NO.	DW20176F05
REV.		REV. DATE		DESCRIPTION	SCALE	NTS	DAIKURE (THAILAND) CO., LTD.

1	05/05/2020	Add Page 1/2
REV.	REV. DATE	DESCRIPTION

1. Design Condition

← Input

Load T-14

Load on one rear wheel P = 56 kN.
Contact area a x b = 20 cm. x 50 cm.

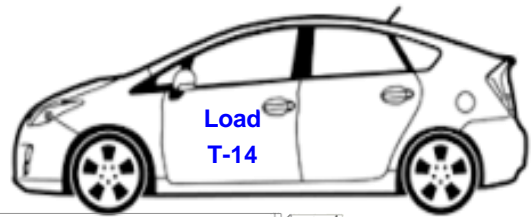
Vehicle direction Parallel to main structure

Impact coefficient i = 0.4

Span L = 60 cm. (L' = 60 cm.)

Allowable stress $\sigma_a = 18 \text{ kN/cm}^2$ **18**

Allowable bending $\delta/L = 1 / 300$



2. Grating, Cressection performance

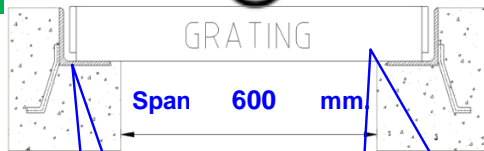
Main structure FB65x6

Pitch (p) = 3.53 cm.

Cross-sectional performance, others • Geometrical moment of iner
 $I = 13.731 \text{ cm}^4/\text{piece}$

• Section modulus
 $Z = 4.22 \text{ cm}^3/\text{piece}$

• Young's modulus
 $E = 20000 \text{ kN/cm}^2$



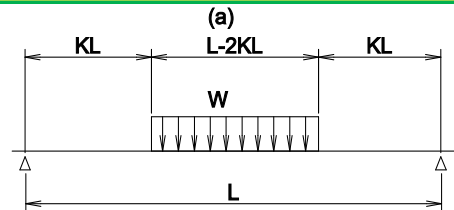
Frame

Grating : **FB65x6**
BB Pitch : **35.3 mm.**

3. Load, Bending moment

3.1 Loading form

$$K = \frac{L - a}{2L} = \frac{60 - 20}{2 \times 60} = 0.333$$



3.2 Load (per unit area : kN/cm2)

$$w = \frac{P(1+i)}{a b} = \frac{56 \times (1 + 0.4)}{20 \times 50} = 0.0784$$

3.3 Load (main structure per one : kN)

$$W = w p (L - 2 K L) = 0.0784 \times 3.53 \times (60 - 2 \times 0.333 \times 60) = 5.6$$

3.4 Bending moment (: kN · cm)

$$M = \frac{W (L + 2 K L)}{8} = \frac{5.6 \times (60 + 2 \times 0.333 \times 60)}{8} = 69$$

4. Stress

$$\sigma = \frac{M}{Z} = \frac{69}{4.22} = 16.43 \text{ kN/cm}^2 \leq \sigma_a \text{ kN/cm}^2$$

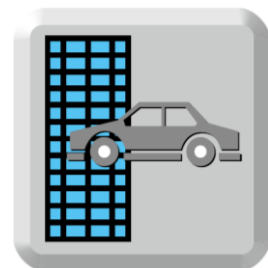
O.K.

5. Bending (Deflection)

$$\delta = \frac{W L^3 (1 + 2 K) (5 - 4 K^2)}{384 E I} = \frac{5.6 \times 60^3 \times (1 + 2 \times 0.333) \times (5 - 4 \times 0.333^2)}{384 \times 20000 \times 13.731} = 0.0863 \text{ cm.}$$

$$\delta/L = 1 / 695 \leq 1 / 300$$

O.K.



Parallel to main structure