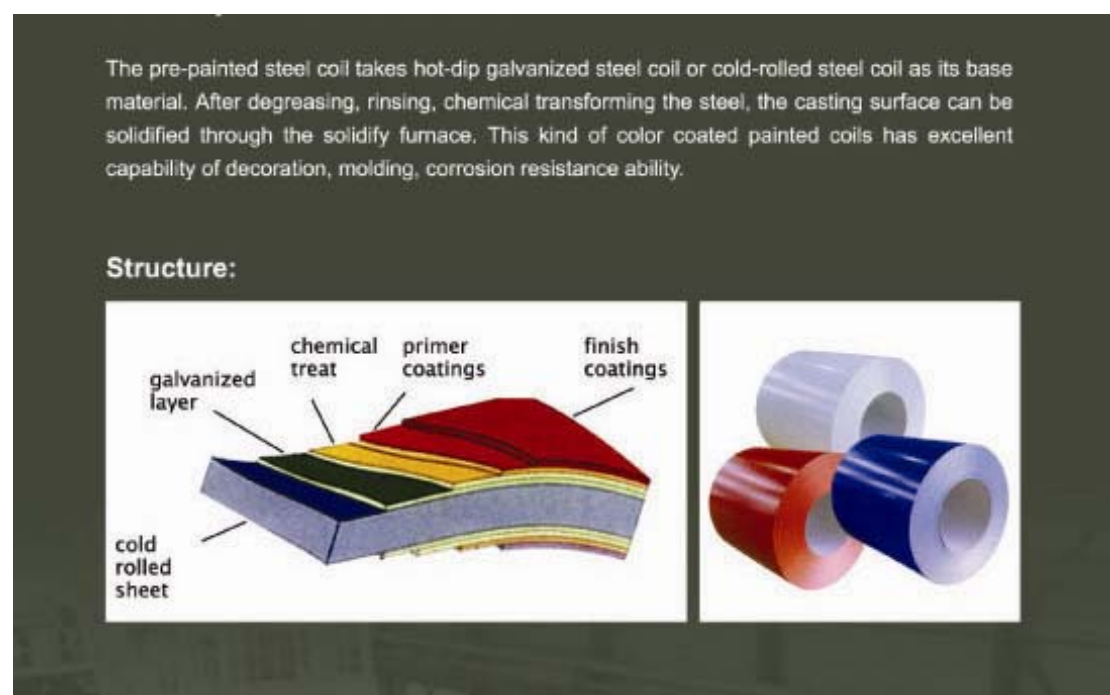


DESCRIPTION OF MATERIALS USED

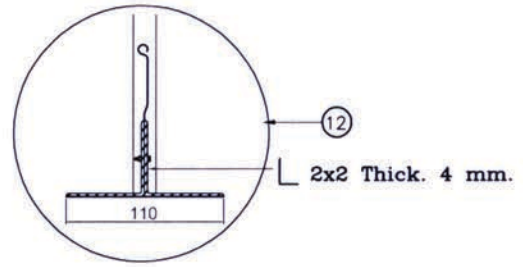
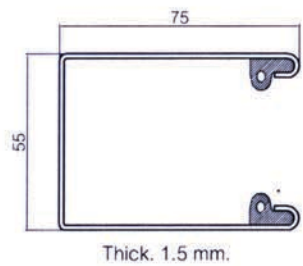
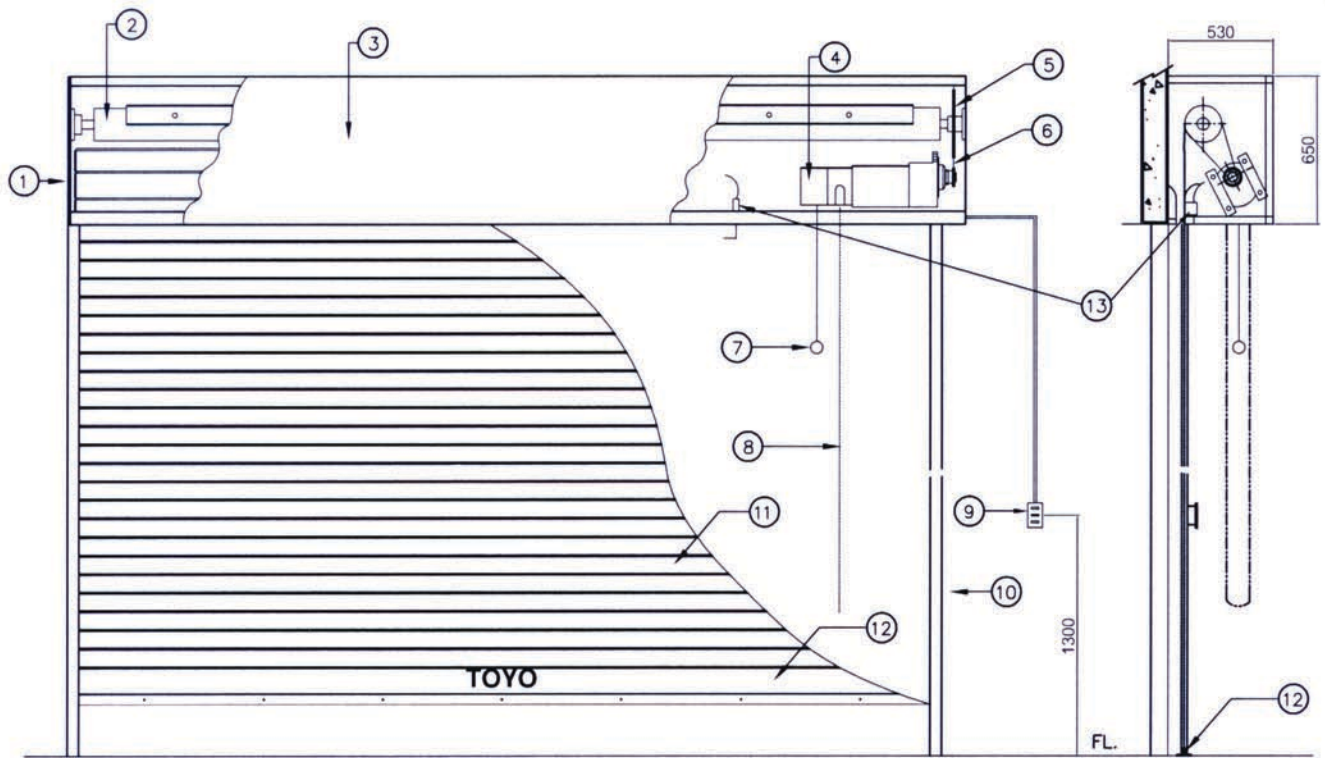
SLAT OF THE SHUTTER:

The Standard is Equivalent to: EN10142, ASTM A653M CSTYPE A/B/C, and JIS 3302



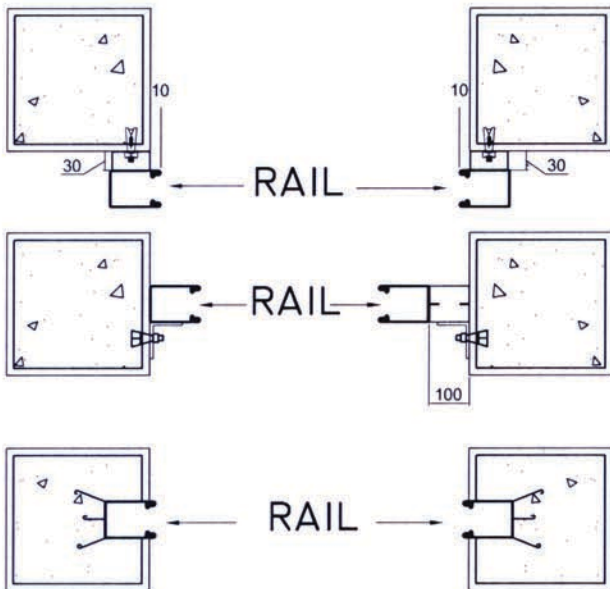
Application:

Widely used in Transportation, Manufacture, Light Industry, Civil Usage, and Farming. Perfect Building Materials in Construction: T-Bar, Roofing Tiles, Fireproof Door, Home Appliance etc.



ACCESSORIES :

- | | |
|------------------------------|-----------------------|
| 1. F(follow) SIDE BRACKET | 8. HAND CHAIN |
| 2. BARREL | 9. PUSH BUTTON SWITCH |
| 3. SHUTTER BOX | 10. GUIDE RAIL |
| 4. ROLLING SHUTTER OPERATOR. | 11. SHUTTER SLAT |
| 5. D (drive) SIDE BRACKET | 12. BOTTOM RAIL |
| 6. ROLLER CHAIN | 13. SAFETY SWITCH |
| 7. GRAVITY DROP ROPE | |



THAI TOYO ROLLING CO.,LTD. INTER SHUTTER LTD.,PART.
PROJECT
LOCATION
DRAW TITLE



Technical Data

Model/ Item	Power (AC)	Max Load (KG)	Elevated Speed	Roller Pipe	Tubular core for the gear	Rated output power (Kw)	Input Current	Weight of the Motor
JG-600B	1P / 220 V.	600 Kg.	0.03 m/s	5"	#50 9T / 50T	0.37	3.1 A	16.4 Kg.
JG-1000B	1P / 220 V.	1000 Kg.	0.036 m/s	6"	#60 9T / 53T	0.55	5.8 A	26.6 Kg.
JG-1500B	3P / 380 V.	1500 Kg.	0.036 m/s	6"	#60 10T / 53T	0.75	1.75 A	26.6 Kg.

