

HIGH QUALITY AND AFFORDABLE

PRE-PAINTED GALVANIZED STEEL WITH POLYSTYRENE INSULATION



Garage Door

ประตูโรงรถ



TECHNICAL VIEW



EMBOSSED WITH WHITE WOODGRAIN FINISH

Garage opener technical specifications

Torque 12 N-m
 Running speed 150mm/s (+/-70)
 Consumed Power 300W
 Single-phase power 220V (+/-10%)
 Operating ambient temperature -20 C +55 C



THERMAL INSULATION

EXCLUSIVE TO PBT

patented male/female joints to prevent any infiltration



The Best Insulated Garage Door

Door

Long-lasting fabrication

- 13/16 (46.46 mm) Insulated panels
- 5 protective coats in cluding white polyester paint
- Galvanized steel anchor plates for hardware attachment

Adapted energy efficiency for all climatic fluctuations

- R-6 (RSI 1.40), 1 lb/ft³ density expanded polystyrene CFC free, steel 24-gauge
- R-16.59 (RSI 3) homo geneous polyurethane with out CFC/H applied by exclusive automated system (steel 24-gauge / aluminum 23-gauge)
- Patented male / female joints with thermal barriers

A classic look that will add style to your home

- Stylizes the appearance of new or renovated buildings
- White embossed with woodgrain finish

WEATHERSTRIP

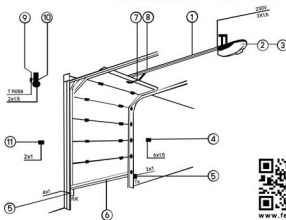
No air infiltration through the joint and around the door

- flexible PVC weatherstrip between door sections
- PVC retainer with double-lipped rubber (optional)
- Door sweep in a rigid PVC retainer and U-shaped ribbed rubber 3 1/2" (89 mm), that remains flexible in a temperature as low as -50 °c (-58 °F) and adjusts to irregular surfaces

HARDWARE

A robust construction for long-lasting and reliable operation

- hardware fits all clearances (standard or low headroom)
- Springs : torsion or extension (including security cable)
- Heavy-duty galvanized 2" steel tracks (14-gauge)
- Optional : nylon or rubber - covered rollers for more silent operation
- or 2" heavy - duty steel rollers with 10 ball bearings
- For your safety, lock(S) is/are supplied with hardware



www.fes.in.th

Garage opener technical specifications :

Torque 12 N-m
 Running speed 150 mm/s (+/- 70)
 Consumed Power 300 W
 Single-phase power 220V (+/- 10%)
 Operating ambient temperature -20°C - +55°C

