





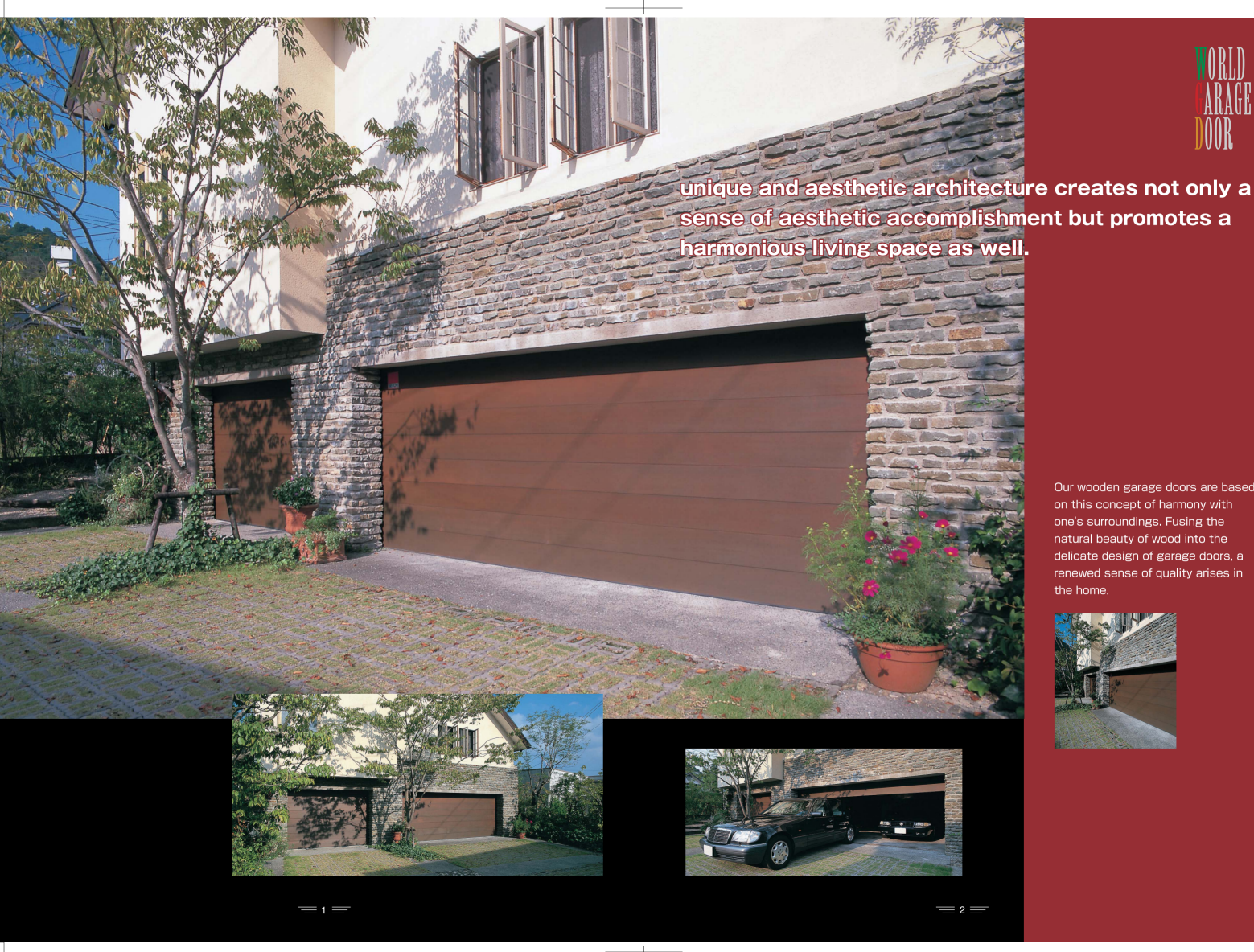
HIGH GRADE TYPE & ECONOMY TYPE: Wood Garage Door ●Overhead Door

Manufactured by

Wood Garage Door
World Garage Door Co., Ltd.

405-1 Shimo-Osaba Yamaguchi City, Yamaguchi Pref. 753-0212 ●Home page/http://www.wgd.co.jp

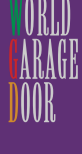
WORLD GARAGE DOOR CO.,LTD



Our wooden garage doors are based on this concept of harmony with one's surroundings. Fusing the natural beauty of wood into the delicate design of garage doors, a renewed sense of quality arises in







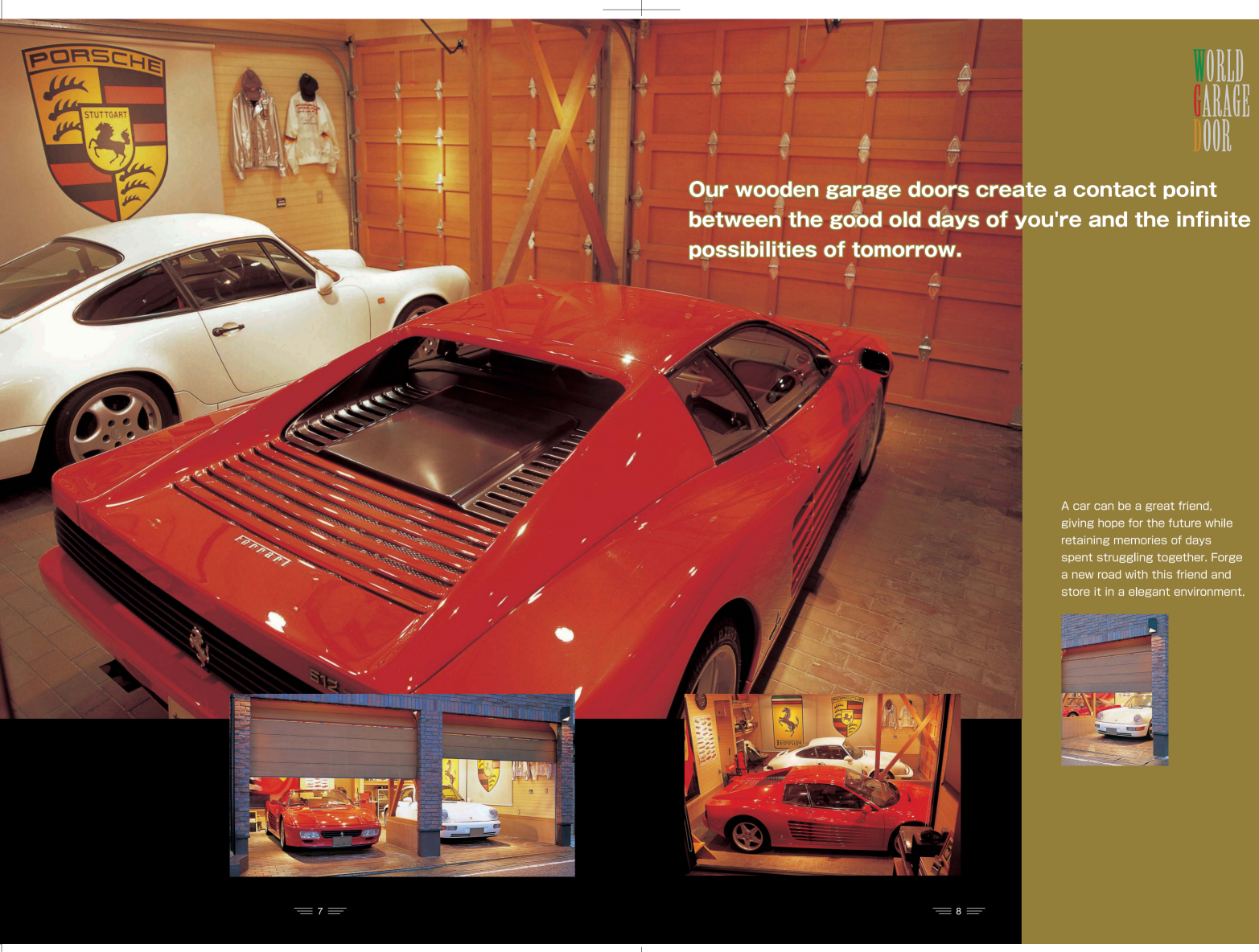
The home is an essential element of life and is a source of both inspiration and relaxation. Using only naturally grown and cut wood, our garage doors fuse the the surrounding environment, whether set in a bustling cityscape or gorgeous country side. This fusion of nature and technology fully recognizes and achieves this demand for a higher quality of life.





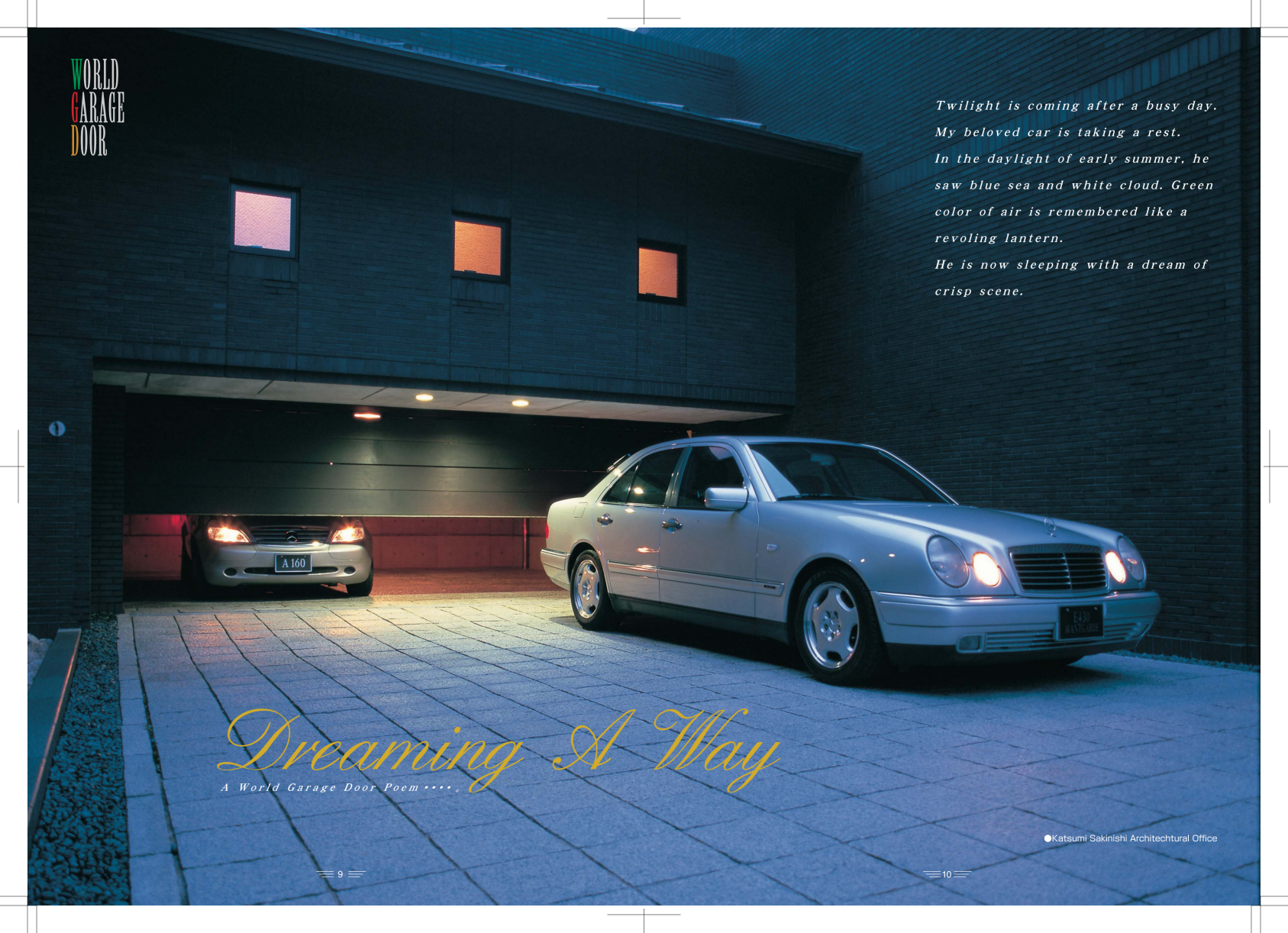
When opening the garage door for the first time, a dream space expands. this is no longer a garage, but a luxurious room to store precious family articles,





A car can be a great friend, giving hope for the future while retaining memories of days spent struggling together. Forge a new road with this friend and store it in a elegant environment.







Our wood garage door uses only the highest quality material, giving your car a worthy place to



HIGH GRADE TYPE OHIGH Grade type





Rigorously tested and inspected, we use only the highest grade wood for our garage doors.

Using only severely selected spotless material, this High grade type is built up luxuriously.





ECONOMY TYPE • Economy type



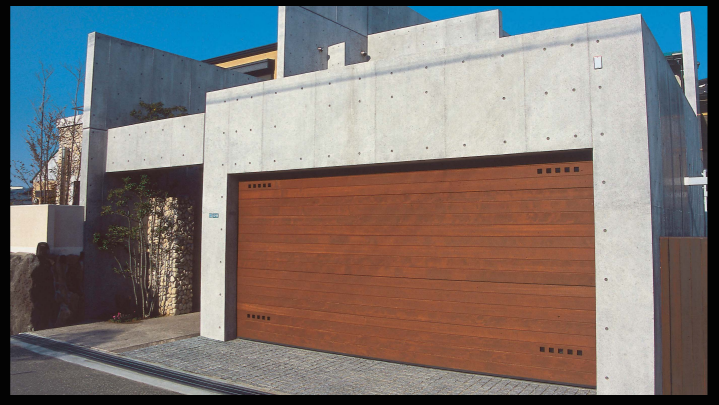


Great variation creates very refined designs.

Pictured are our economy models, still using the highest quality material at very little cost.









your choice of either Yellow Cedar, Douglas Fir, or Western Red Cedar.

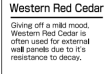


Yellow Cedar

Emitting a gentle aroma, this wood is an excellent defense against decay, ant attack, and water. It's surface and grain is beautiful, often earning it the title of 'craftsmen chosen material.' It endures the most extreme environments, and is used in countless temples and shrines.



The most preferred type of wood, it is suitable for any



*Mild cracks and warping may naturally occur. Uncommonly, tannin in the wood can react with concrete. lightly discoloring the periphery darker, rain may also cause dirt to stick to the door if splattered from the ground.

environment with both functional and aesthetic attributes.



*The above coating colors are samples and may be different from actual colors due to printing.

	Pattern type
Opening dimensions	₩6500mm or less(Western red cedar is ₩5500mm or less) / ⅓3000mm or less
Section width	Middle 340mm~395mm/Upper and lower 410mm~465mm
Door thickness	33mm
Material	Yellow cedar, Douglas fir, Western red cedar
	125 575~900 80 575~900 125 33 88 58 58 58 58 58 58 58 58 58 58 58 58 5

	Flat type
	riat type
Opening dimensions	⊛6500mm or less ∕ ⊞3000mm or less
width	Maximum panel width 280mm / Maximum section width 560mm
Door thickness	Base 33mm · Plate 12mm / Total 45mm
Material	Yellow cedar, Douglas fir, Western red cedar
	chamfering freely set 12 33 12 33 12 33

ECONOMY TYPE



Hemlock

This material is used for many purposes, just like Douglas fir. Its color is from white to pale brown It is strong and light and very easy to work.

*Streaks may be included

*Some cracks and warp may occur, because the material is natural spotless wood. Furthermore. Tannin in the wood may chemically reacts with alkali compound in mortar and concrete, so that the door periphery may be smeared dark, and also black particle dirt may stick to the wood due to rain drops spattered from asphalt floor.

Coating color









*The above coating colors are samples and may be different from actual colors due to printing.

■Main specifications

	Pattern type
Opening dimensions	₩6000mm or less / ⅓3000mm or less
Door thickness	33mm
Material	Hemlock
	125 575~900 80 575~900 125 33 33 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35

	Flat type
Opening dimensions	₩6500mm or less / ੴ3000mm or less
Door thickness	45mm
Material	Hemlock
	(Within 130) 12 33

Fire PROTECTION TYPE Available only for flat type of Douglas fir.

Material



Douglas fir

Of the 4 materials, Douglas Fir is chosen doe to it's fire retardant nature and large specific gravity.



*The above coating colors are samples and may be different from actual colors

Main specifications

Building Standards Act article-64 "Fire protection equipment having fire-shielding performance at opening of exterior wall of building in fire protection area" By this article, anti-fire equipment can be used for garage in fire protection area where such equipment was previously unable to be used.

	Fire protection type
Opening dimensions	₩5600mm or less / Ĥ3000mm or less
width	Maximum panel width 280mm / Maximum section width 560mm
Door thickness	50.5mm
Material	Douglas fir
	Chamfering freely set Chamfering freely set Chamfering freely set Chamfering freely set



Certificate No.

EC-0026

Structure

At the door four periphery as well as mating portions of the sections, special working is made which prevents flame from passing through, so that fire intrusion from the outside can be stopped for 20 minutes or more.



Example of design



=15= =16=

With our Wooden garage door, your garage can elevate the senses.

●Pattern type, flat type



Door panel

choose the type to best suit your house and surrounding.

Door panel is of 2 types -- pattern type and flat type. Regardless of Japanese style or western style of house, you can choose a type which matches with your house appearance.





Pattern type

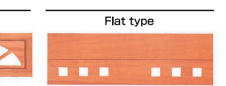
Light-admitting window, Ventilation hole

Your garage is filled Your garage can be equipped with

with mild natural skylight.

Pattern type

a window or ventilation/ hole, allowing natural light and air circulation in your new space.















Plentiful color variation

*Re-painting every 2-3 years is recommended in order to protect the wood's surface.

10 colors for high grade type and 6 colors for economy type are available. Selected paints are nonabrasive and are excellent at preventing decay, mold, and insect intrusion.

Obstacle sensor

Safety device for emergency

When a beam by the photoelectric switch 1.5meter high from the floor is cut by an obstacle, the lowering garage door automatically moves reversely and opens fully.

Automatic ON/OFF light

Safe entry into the garage in darkness

When opening and closing the garage, the motor's light automatically glows so as to allows safety entry at night and darkness. The light puts off automatically, 5 minutes after the operation.



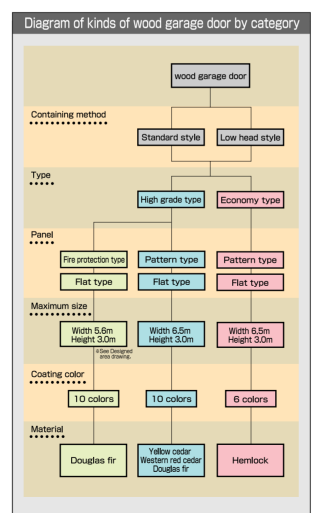
1 When closed Easy open and close by remote control and quiet operation because of





When opened

3 Door panels are slid and



■Standard Style ■ Low Head Style

Ø

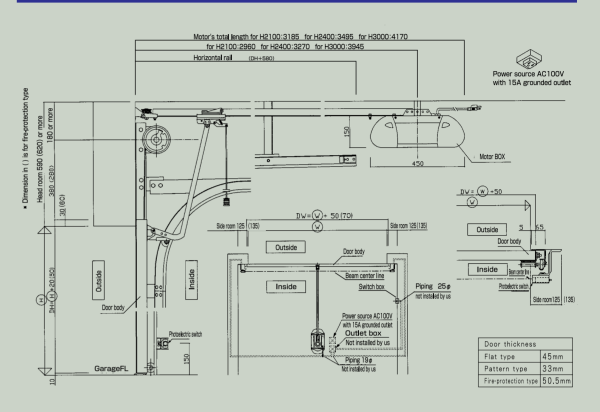
door containin

for garage

Basic drawing



Standard style



Low head style

