



Technical Details

In placing an order you will be required to submit the following information.

The range of available sizes in "A" series, "AA" series and "B" series:

"A" series

(Range from 950mm to 3100mm in width)

"A" SERIES DOOR HEIGHTS
Up to and including 1200mm
Up to and including 2100mm
Up to and including 2200mm
Up to and including 2400mm
Up to and including 2600mm
Up to and including 2700mm
Up to and including 3000mm

"AA" series

(Range from 3101mm to 5400mm in width)

"AA" SERIES DOOR HEIGHTS
Up to and including 1200mm
Up to and including 2100mm
Up to and including 2400mm
Up to and including 2600mm
Up to and including 3000mm

"B" series

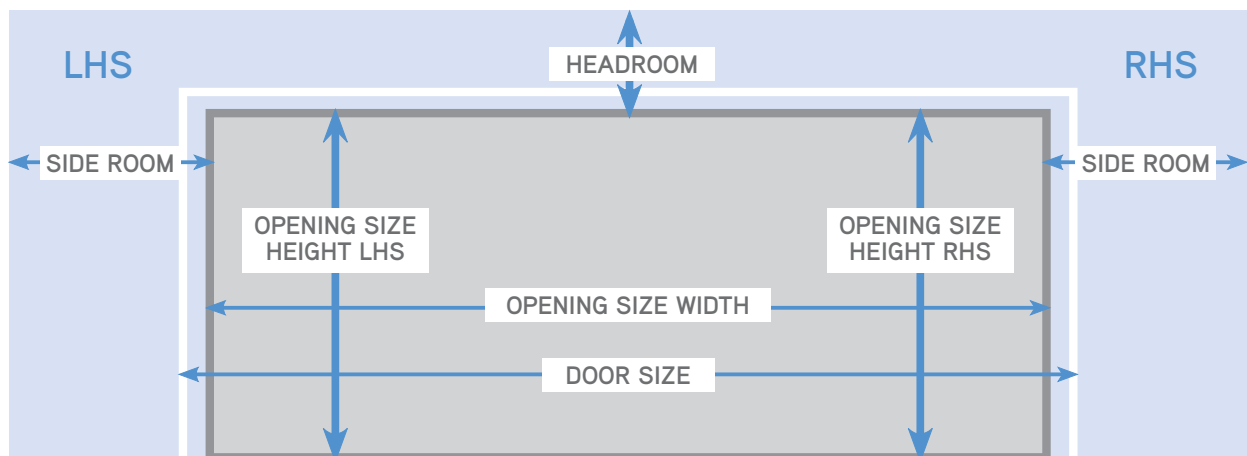
(Range from 3101mm to 5100mm in width)

"B" SERIES DOOR HEIGHTS
Up to and including 3300mm
Up to and including 3600mm
Up to and including 4200mm
Up to and including 4800mm
Up to and including 5100mm

DESCRIPTION	MEASUREMENTS
OPENING SIZE HEIGHT LHS	
OPENING SIZE HEIGHT RHS	
OPENING SIZE WIDTH	
SIDE ROOM LHS	
SIDE ROOM RHS	
HEADROOM	

DOOR SIZE - WIDTH	"A" series = Opening Size + 50mm "AA" series = Opening Size + 100mm "B" series = Opening size + 100mm
DOOR SIZE - HEIGHT	Refer to "A" series and "AA" series and "B" series above
SIDE ROOM - MANUAL	"A" series = 90mm minimum "AA" series = 120mm minimum "B" series = 200mm minimum
SIDE ROOM - AUTO	"A" series = 120mm minimum "AA" series = 150mm minimum "B" series = 200mm minimum
HEADROOM - MINIMUM	"A" and "AA" series = 450mm "B" series = 630mm
RESTRICTED - HEADROOM	= door opening height may be restricted

Please note: The above table is a guide only and some dimensions may change.



(View from inside of garage, looking out)

Call 1300-GARAGE or visit www.steel-line.com.au



Steel-Line's

CLEAN-LINE ROLLER DOOR



Clean-Line - the roller door profile with a difference.

Steel-Line's new Clean-Line range of roller doors take the strength of BlueScope® steel and mould it into a unique self-cleaning profile that allows dirt to simply wash away every time it rains. Combine this with a range of Colorbond® colours and smooth, quiet operation and a Steel-Line Clean-Line roller door becomes a true design feature of your home.

Call 1300-GARAGE or visit www.steel-line.com.au

 **STEEL-LINE**
GARAGE DOORS

Designed to be tough and durable.

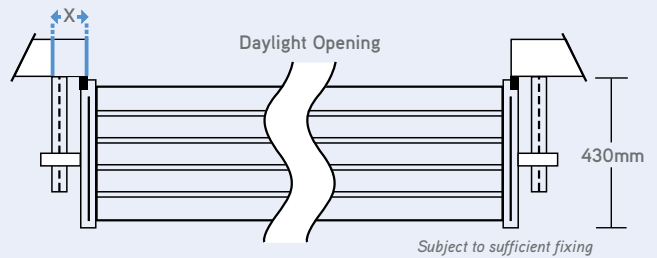
For many years Steel-Line's range of garage doors have set the benchmark for style and quality throughout the Australian garage door industry. The following technical features ensure that your Steel-Line garage door will operate efficiently for years to come.

Steel-Line roller doors are made from BlueScope Colorbond® or Zinalume® steel for durability that has been proven to stand the test of time.

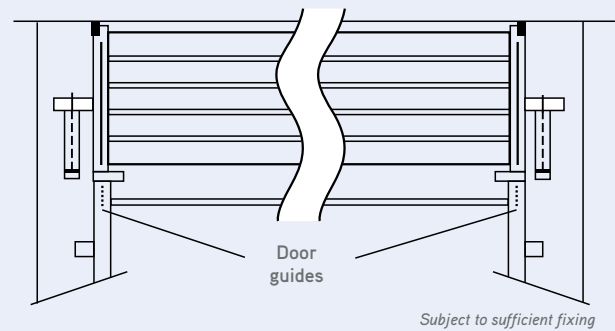


Floor plan views

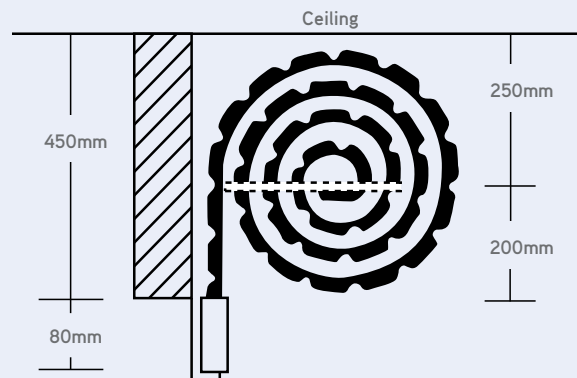
X = Structural support minimum "A" series 75mm, "AA" series 100mm, "B" series 100mm



TOP VIEW OR PLAN



ELEVATION VIEW



END VIEW

New Clean-Line roller door profile.

Steel-Line's new Clean-Line range of roller doors are moulded to a unique self-cleaning profile that allows dirt to wash away.

Door curtain

The exclusive Steel-Line door curtain has a unique roll formed profile that is engineer-designed for superior strength, whilst maintaining a unique modern appearance sure to enhance the exterior of your home.

Nylon drum wheels

All Steel-Line doors revolve on precision-made nylon drum wheels; the latest in door technology. The door is counter-balanced using helical springs to ensure perfect balance and operation. All our springs are heat treated and tempered to give years of trouble free operation.

Centre lock

This stylish centre lock is generally mounted waist high and operated by key externally. It also features an internal keyless manual override that offers security and a safe exit in an emergency.

Nylon webbing

The Steel-Line door incorporates nylon-fibre webbing and is fixed to both sides of the door curtain. This eliminates any metal-on-metal contact giving an extremely quiet and smooth operation for years to come.

Aluminium bottom rail

An engineer-designed, heavy-duty extruded aluminium bottom rail is used to strengthen the bottom panel of the door. The bottom rail also incorporates a specially designed weather seal, extruded from tough and durable PVC.



ROLL FORMED PROFILE



ROLLER DRUM WHEEL



NYLON WEBBING



ALUMINIUM BOTTOM RAIL