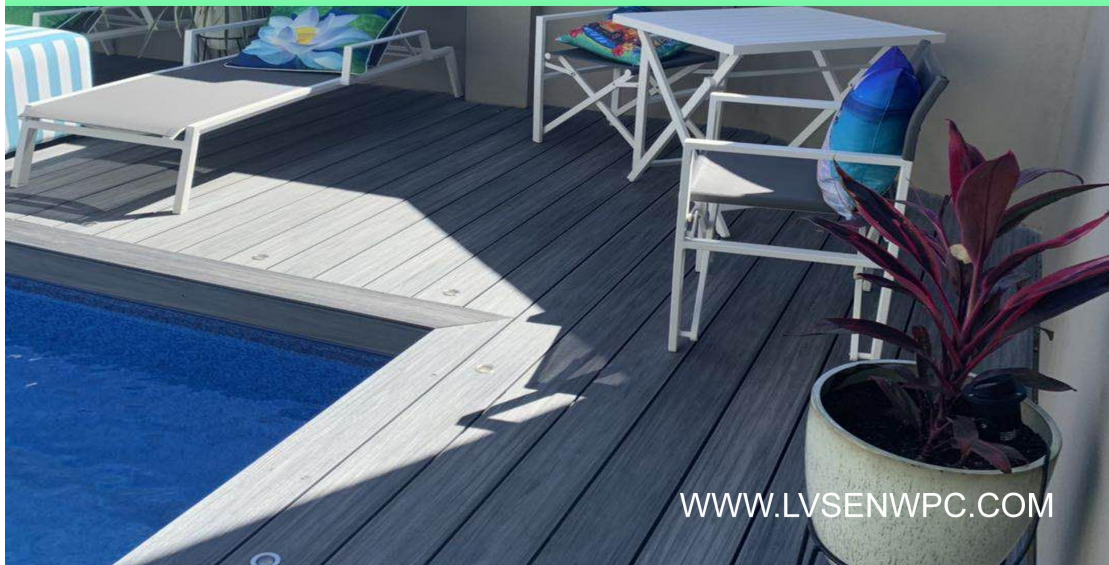




**BRAND NEW
CO-EXTRUSION
COLOR RANGE
(GLORY SERIES)**

INTRODUCTION



WWW.LVSENWPC.COM

COLOR RANGE



SANDALWOOD



CHERRYWOOD



ELM



TEAK



MAHOGANY



JADE



IVORY



CAMEL



GREY



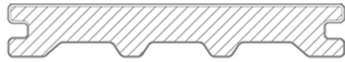
CHARCOAL



WWW.LVSENWPC.COM

colors are available for all profiles as follow:

DECK BOARD



140x22mm

Density: Shell thick:
1.20g/cm³ 0.8-1.0mm



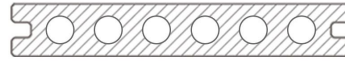
140x22mm

Density: Shell thick:
1.20g/cm³ 0.4-0.6mm



140x20mm

Density: Shell thick:
1.20g/cm³ 0.4-0.6mm



140x22mm

Density: Shell thick:
1.20g/cm³ 0.4-0.6mm

EDGE COVER

same material
with deck



W x T mm:140x10

same material
with deck

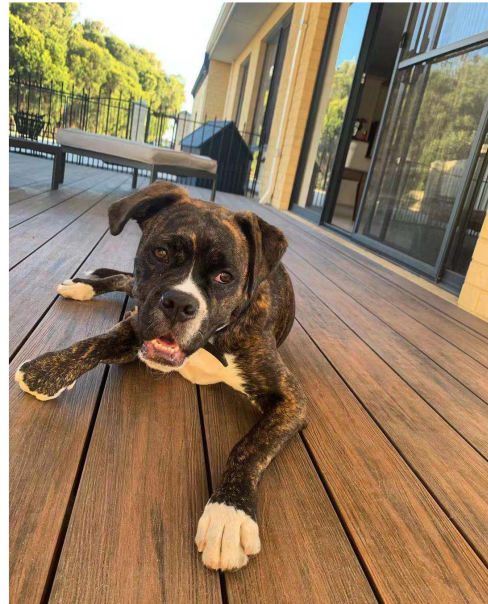


W x T mm:71x10

same material
with deck



W x T mm:60x60



WWW.LVSENWPC.COM

INSTALLATION



JOISTS INSTALLATION

1 during the joists installation, at first, use the electric drill bore a hole on the concreted ground or under-frames, and then put expansive plastic covered screws in the holes and drill holes on the joists which diameter should be less than 3/4screw. Use 7mm drills to drive into the pre-drills 3mm depth, making sure that screws can be driven into the joists. The distance between two nails in the joist should be in 800-1000mm.

2 the distance between two joists is 300mm.

3 joists are not structural components: they can only be laid down on the flat ground. They can not be fastened to the ground or to each other. A 10mm gap must be left between the joist end and a wall. When butting two joists, a gap of 10mm in length must be left.

DECKS INSTALLATION

1 fix start clips on the beginning of joist which should be in straight alignment. The distance between joists and a wall is 10mm.

2 the distance of the board end and the nearest joist is max 50mm.

3 after the first board fixed, put hidden clips into the other side of the first board and twist each screws loosely in turn, then screw tightly after next board inserted by clips. Repeat the above steps to install the other boards in turn.

4 according to the size of boards and joists, use matching wpc edge profile to seal.

