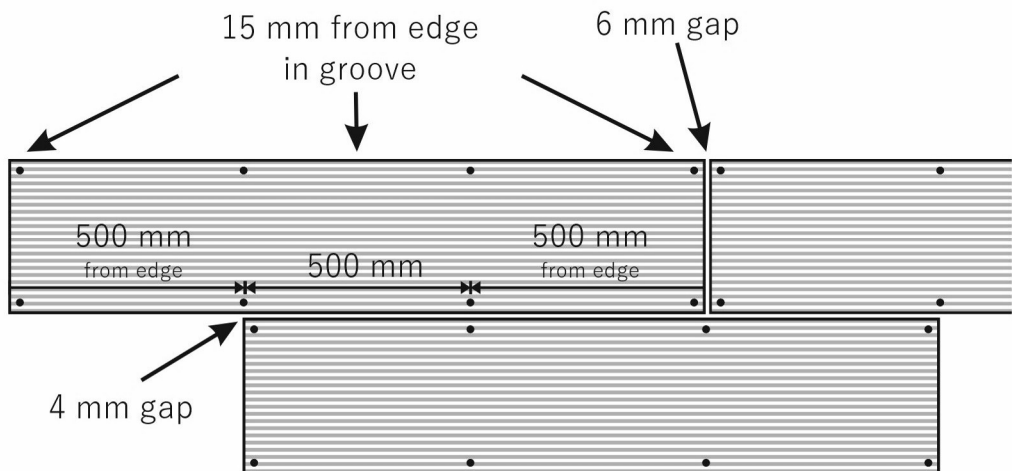
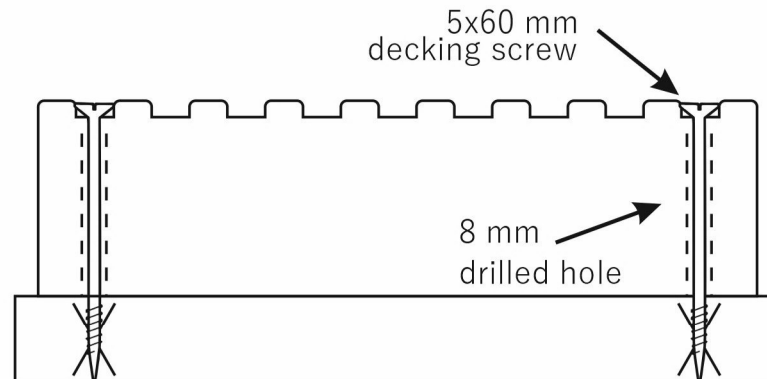
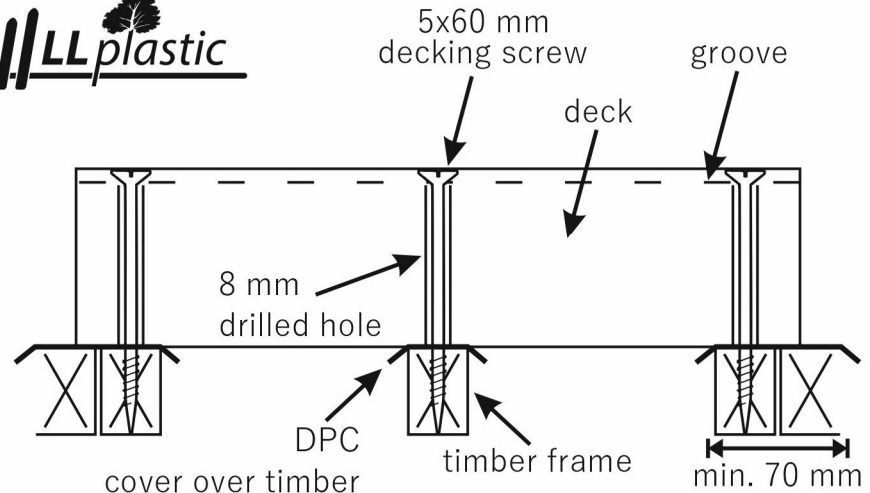


# INSTRUCTION MANUAL

- Most importantly, recycled plastic materials just like these decking boards, expanding and shrinking following temperature changes
- Boards must be pre drilled before screwing
- Use 8 mm HSS drill
- 5x60 mm decking screws. Flexes to 35 Deg reducing likelihood of screw shearing when used in substrates that flex in use. Salt spray tested to 2000 hours.
- Do not tight the screws like in wood, screw head should be flush with top of the board and still cover the hole
- 14,5 kg each board (large)
- 6,3 kg each board (small)
- Each board covers approx (large 0.5 sqm) / (small 0.2 sqm)
- Made from 100% recycled plastic
- There is no wood component in it so does not absorb water
- It is not hollow so the water can not stuck inside and damage it
- Slip resistant
- UV stabilised colour



# INSTRUCTION MANUAL

- Most importantly, recycled plastic materials just like these decking boards, expanding and shrinking following temperature changes
- Boards must be pre drilled before screwing
- Use 8 mm HSS drill
- 5x60 mm decking screws. Flexes to 35 Deg reducing likelihood of screw shearing when used in substrates that flex in use. Salt spray tested to 2000 hours.
- Do not tight the screws like in wood, screw head should be flush with top of the board and still cover the hole
- 14,5 kg each board (large)
- 6,3 kg each board (small)
- Each board covers approx (large 0.5 sqm) / (small 0.2 sqm)
- Made from 100% recycled plastic
- There is no wood component in it so does not absorb water
- It is not hollow so the water can not stuck inside and damage it
- Slip resistant
- UV stabilised colour

