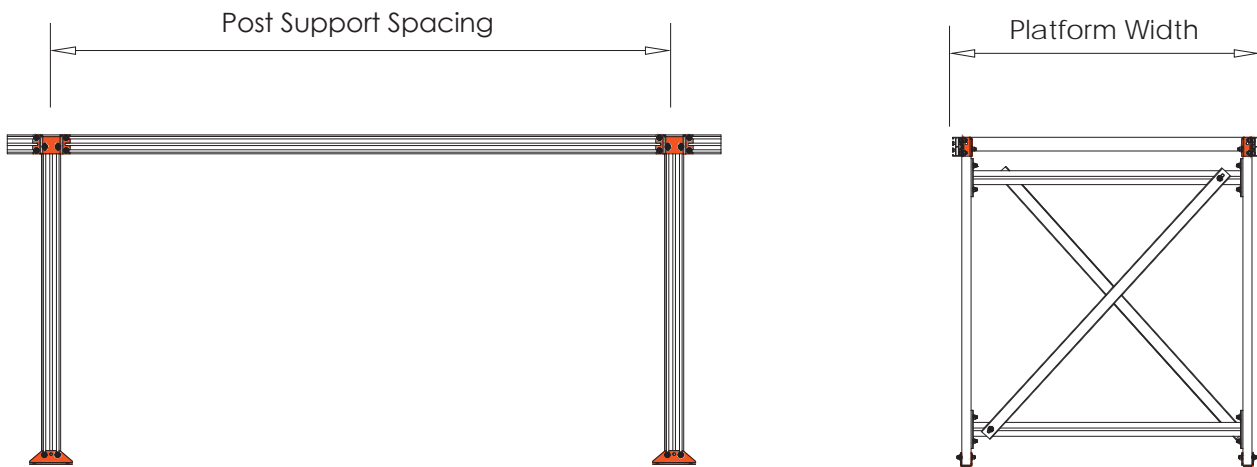


POST SUPPORT SPAN TABLE

- KOMBI platform are designed to support a live load of 2.5kPa (250kg/m²)
- Calculations assumes maximum flooring mass of 12kg/m² (weight of guardrail and aluminum deck.)
- Allowance for floor vibration has not been taken into account in design.
- Platform deflection has been based on two variables, frequent access (less deflection) and infrequent access (greater deflection.)
Table below shows post spacings based on above.
- Lateral bracing is required as per configuration table.



NOMINAL WIDTH	POST SUPPORT SPACING - 2.5kPa (AS1657)
KOMBI 80 SERIES	
600MM (W) SERIES PLATFORM	3300mm Max Post Support Spacing
900MM (W) SERIES PLATFORM	2700mm Max Post Support Spacing
1200MM (W) SERIES PLATFORM	2500mm Max Post Support Spacing
KOMBI 180 SERIES	
600MM (W) SERIES PLATFORM	6000mm Max Post Support Spacing
900MM (W) SERIES PLATFORM	5500mm Max Post Support Spacing
1200MM (W) SERIES PLATFORM	5100mm Max Post Support Spacing

NOTE: Deflections limited to L/100