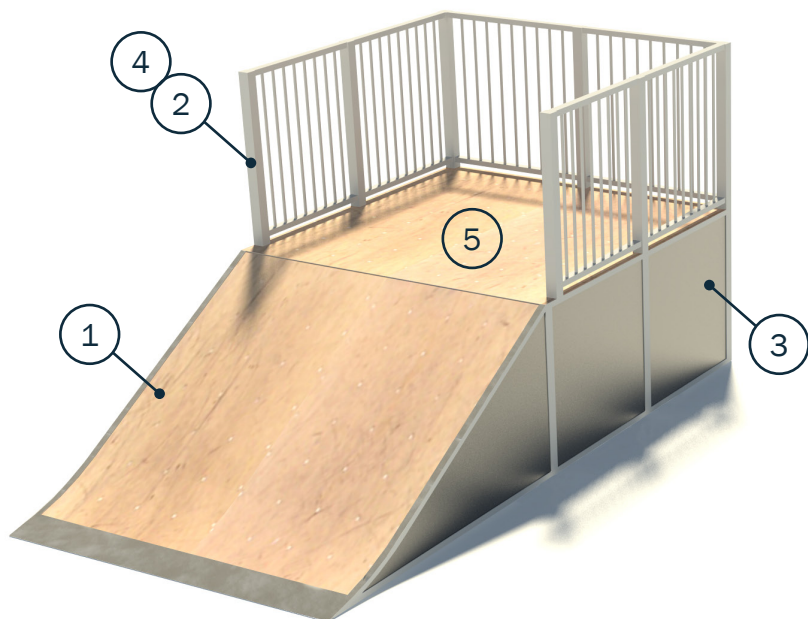


# 2 BAY 1.2M HIGH FLAT RAMP

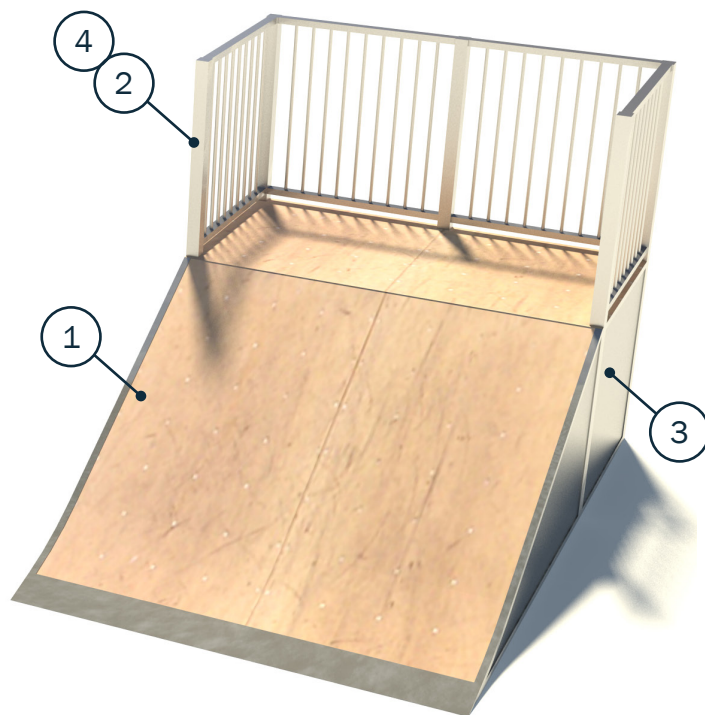


SFR122d

1.2m high 2 bay flat ramp with double depth platform

SFR122

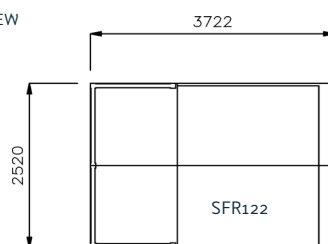
1.2m high 2 bay flat ramp



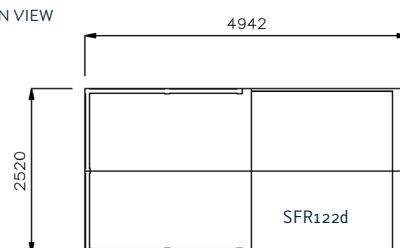
## TECHNICAL INFORMATION

1. Skate surface - The skate ramps are made from a hardwearing, environmentally friendly sustainable material called SkatelitePro™, which blends the right elements of speed, friction and durability to create a premium surface material. Not only is it smooth, fast and aesthetically pleasing, it's the ideal surface material for outdoor ramps because it is weatherproof, fire resistant and withstands the constant punishment inflicted by determined riders. Each sheet is secured with 72 x 6mm Ø high grade aluminium rivets
2. Framework - Steel box section hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser
3. Guards - 2mm steel plate hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser and powder coated to BS EN 13438:2013. Available in any standard RAL colour of your choice (shown in black)
4. Fixings - High quality stainless steel security fixings covered with a durable vandal resistant plastic cover for safety and visual appeal throughout
5. Double depth platform - suitable for both skateboard and BMX use

PLAN VIEW



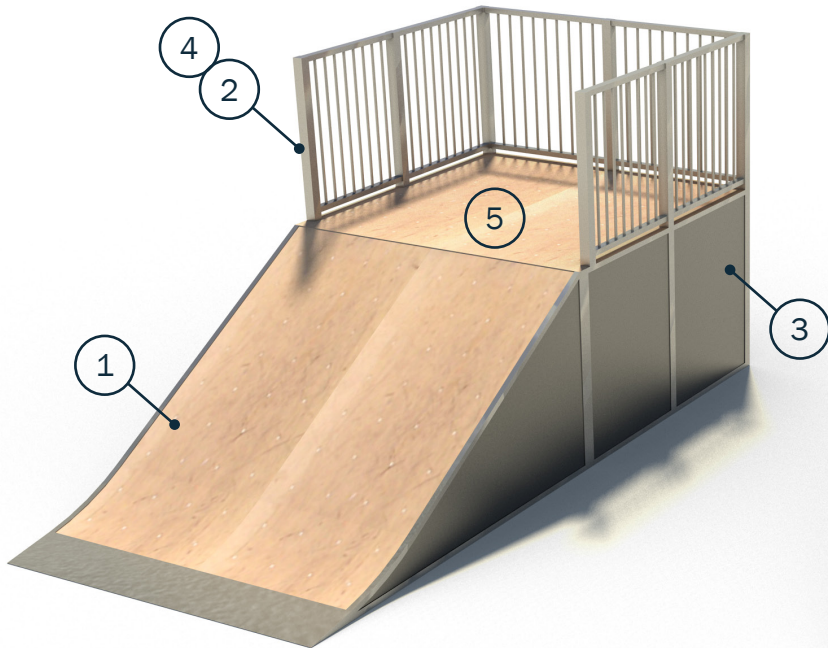
PLAN VIEW



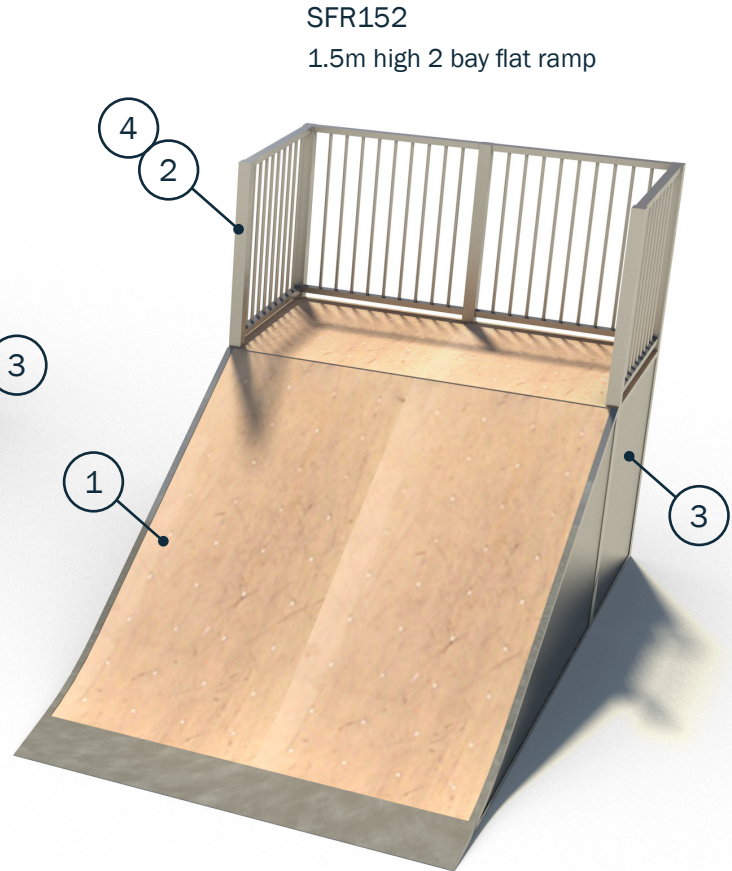
Do not scale from drawings. For illustration purposes only.



# 2 BAY 1.5M HIGH FLAT RAMP



SFR152d  
1.5m high 2 bay flat ramp with double  
depth platform

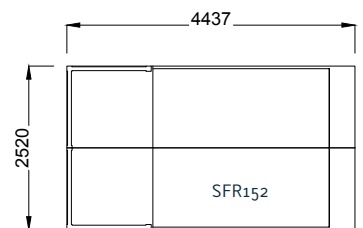


SFR152  
1.5m high 2 bay flat ramp

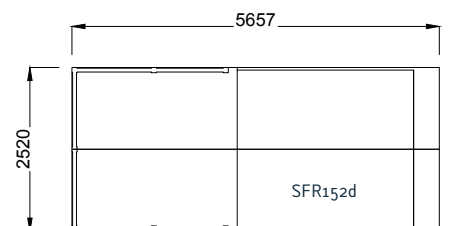
## TECHNICAL INFORMATION

1. Skate surface - The skate ramps are made from a hardwearing, environmentally friendly sustainable material called SkatelitePro™, which blends the right elements of speed, friction and durability to create a premium surface material. Not only is it smooth, fast and aesthetically pleasing, it's the ideal surface material for outdoor ramps because it is weatherproof, fire resistant and withstands the constant punishment inflicted by determined riders. Each sheet is secured with 72 x 6mm Ø high grade aluminium rivets
2. Framework - Steel box section hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser
3. Guards - 2mm steel plate hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser and powder coated to BS EN 13438:2013. Available in any standard RAL colour of your choice (shown in black)
4. Fixings - High quality stainless steel security fixings covered with a durable vandal resistant plastic cover for safety and visual appeal throughout
5. Double depth platform - suitable for both skateboard and BMX use

PLAN VIEW



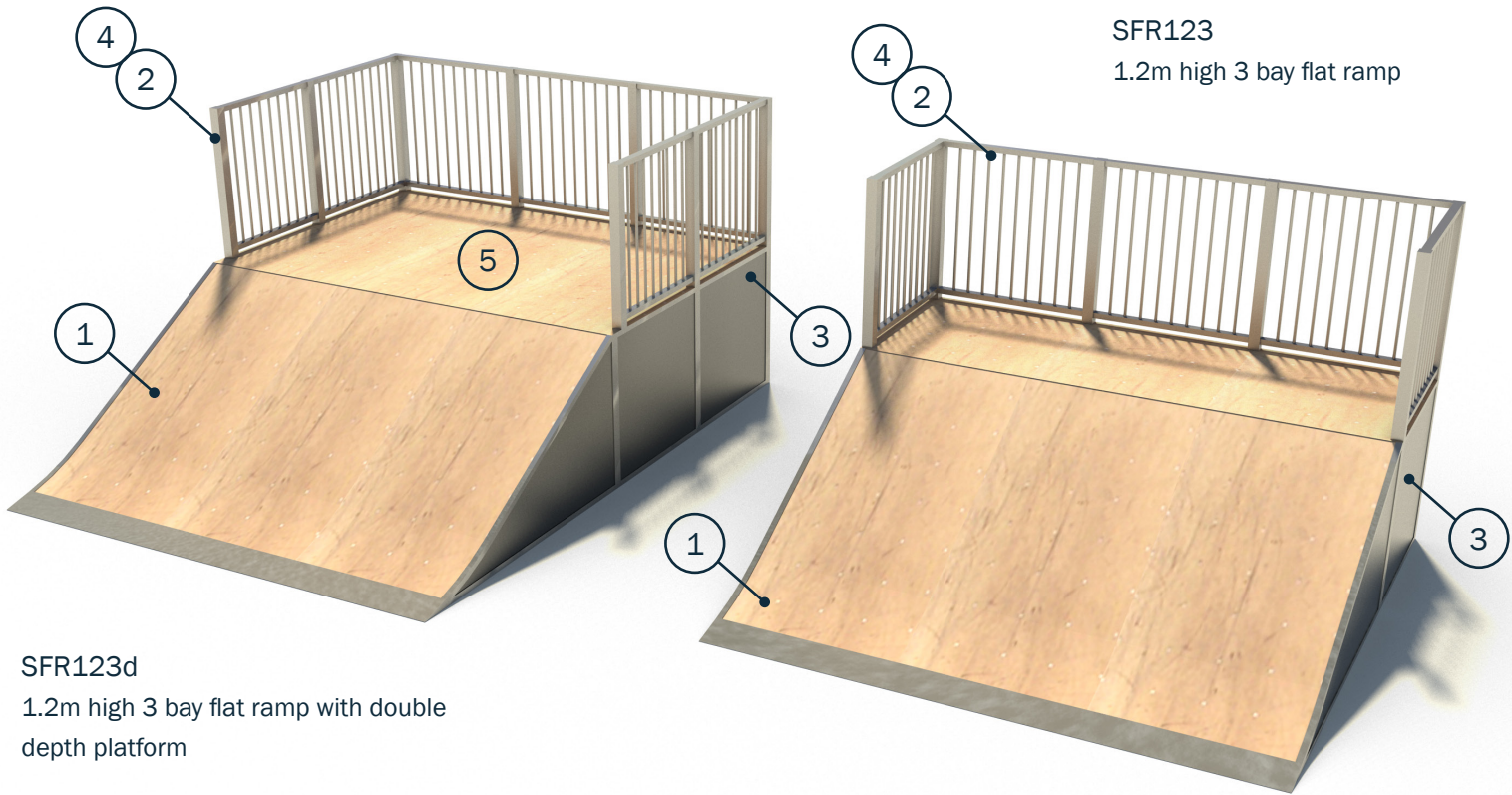
PLAN VIEW



Do not scale from drawings. For illustration purposes only.



# 3 BAY 1.2M HIGH FLAT RAMP



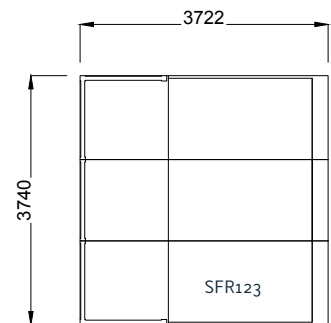
SFR123d

1.2m high 3 bay flat ramp with double  
depth platform

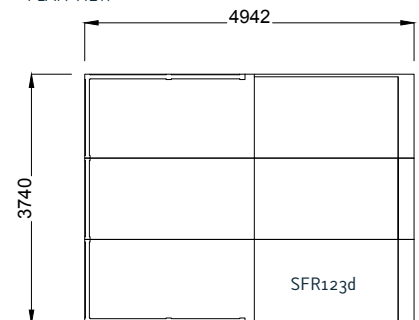
## TECHNICAL INFORMATION

1. Skate surface - The skate ramps are made from a hardwearing, environmentally friendly sustainable material called SkatelitePro™, which blends the right elements of speed, friction and durability to create a premium surface material. Not only is it smooth, fast and aesthetically pleasing, it's the ideal surface material for outdoor ramps because it is weatherproof, fire resistant and withstands the constant punishment inflicted by determined riders. Each sheet is secured with 72 x 6mm Ø high grade aluminium rivets
2. Framework - Steel box section hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser
3. Guards - 2mm steel plate hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser and powder coated to BS EN 13438:2013. Available in any standard RAL colour of your choice (shown in black)
4. Fixings - High quality stainless steel security fixings covered with a durable vandal resistant plastic cover for safety and visual appeal throughout
5. Double depth platform - suitable for both skateboard and BMX use

PLAN VIEW

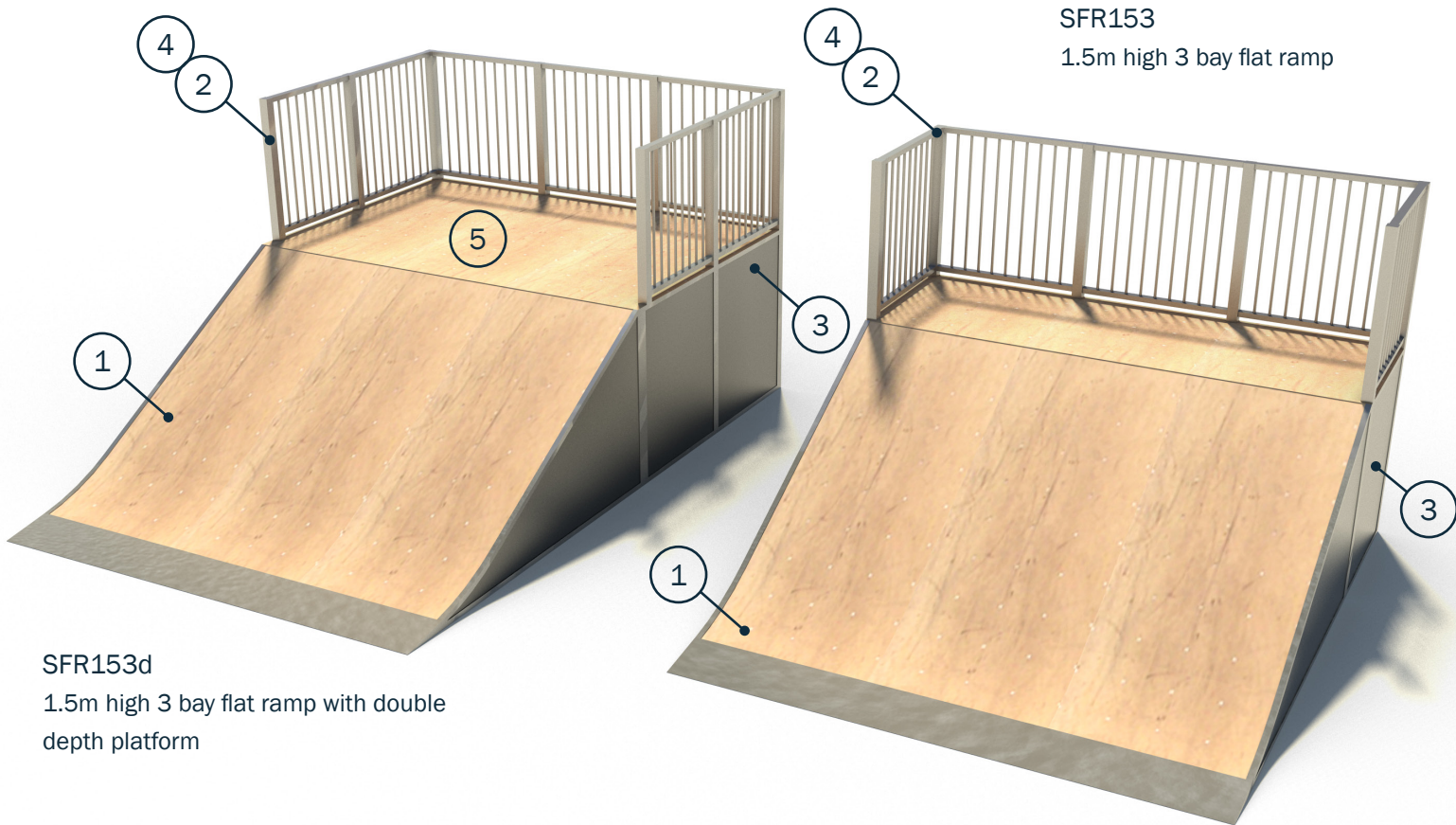


PLAN VIEW



Do not scale from drawings. For illustration purposes only.

# 3 BAY 1.5M HIGH FLAT RAMP



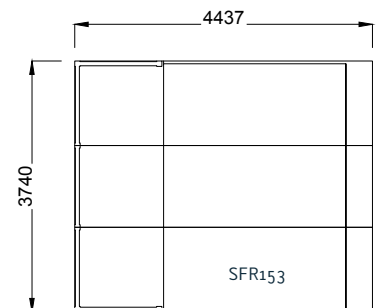
SFR153  
1.5m high 3 bay flat ramp

SFR153d  
1.5m high 3 bay flat ramp with double  
depth platform

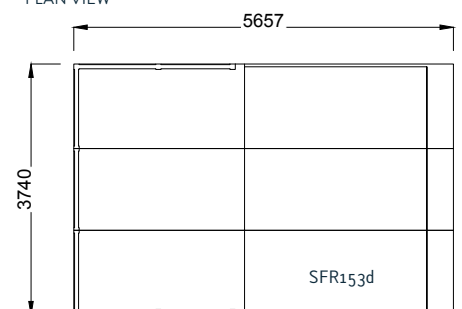
## TECHNICAL INFORMATION

1. Skate surface - The skate ramps are made from a hardwearing, environmentally friendly sustainable material called SkatelitePro™, which blends the right elements of speed, friction and durability to create a premium surface material. Not only is it smooth, fast and aesthetically pleasing, it's the ideal surface material for outdoor ramps because it is weatherproof, fire resistant and withstands the constant punishment inflicted by determined riders. Each sheet is secured with 72 x 6mm Ø high grade aluminium rivets
2. Framework - Steel box section hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser
3. Guards - 2mm steel plate hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser and powder coated to BS EN 13438:2013. Available in any standard RAL colour of your choice (shown in black)
4. Fixings - High quality stainless steel security fixings covered with a durable vandal resistant plastic cover for safety and visual appeal throughout
5. Double depth platform - suitable for both skateboard and BMX use

PLAN VIEW

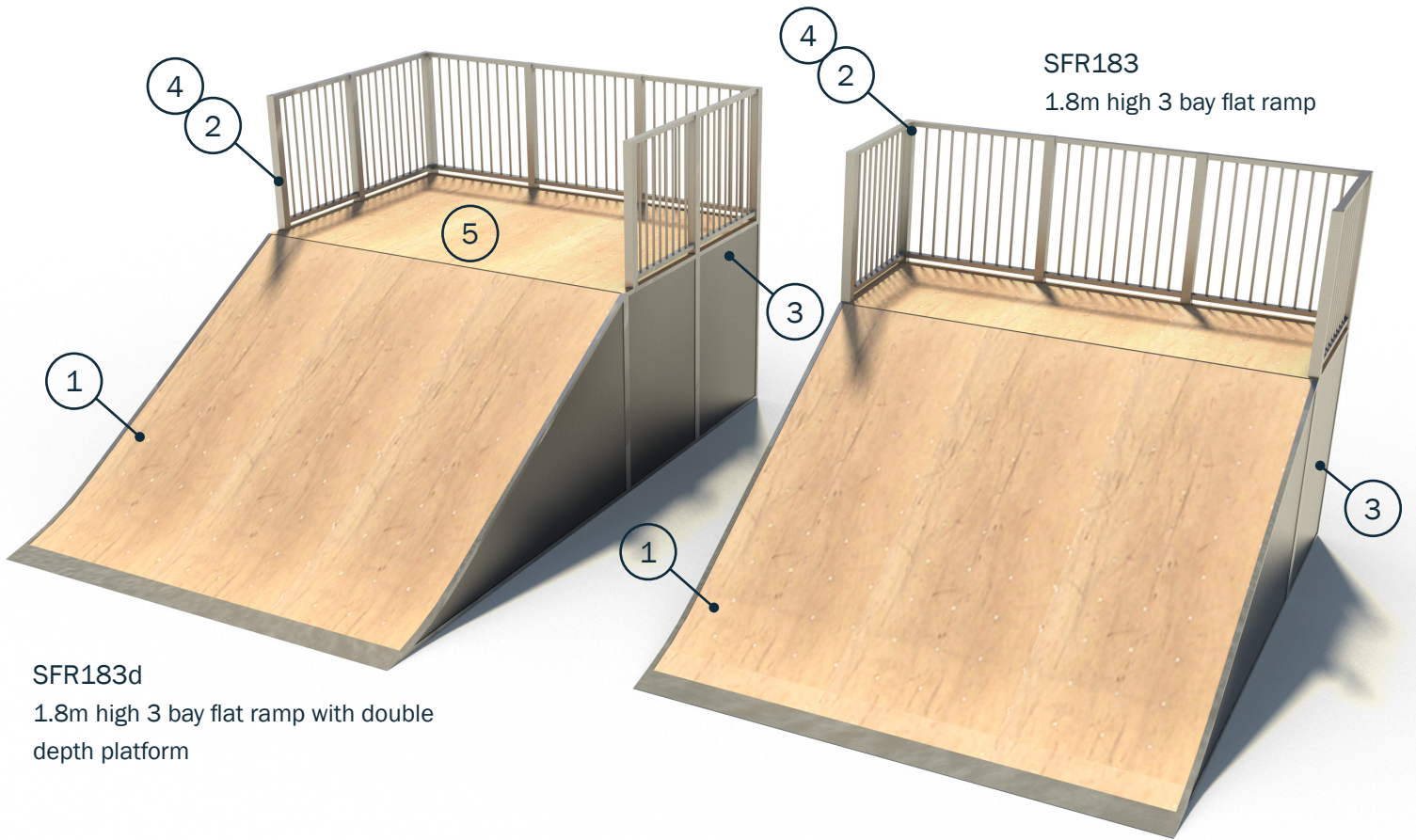


PLAN VIEW



Do not scale from drawings. For illustration purposes only.

# 3 BAY 1.8M HIGH FLAT RAMP



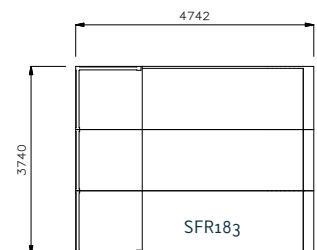
**SFR183d**  
1.8m high 3 bay flat ramp with double depth platform

**SFR183**  
1.8m high 3 bay flat ramp

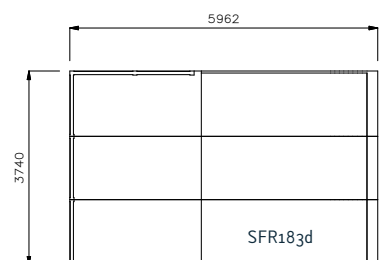
## TECHNICAL INFORMATION

1. Skate surface - The skate ramps are made from a hardwearing, environmentally friendly sustainable material called SkatelitePro™, which blends the right elements of speed, friction and durability to create a premium surface material. Not only is it smooth, fast and aesthetically pleasing, it's the ideal surface material for outdoor ramps because it is weatherproof, fire resistant and withstands the constant punishment inflicted by determined riders. Each sheet is secured with 72 x 6mm Ø high grade aluminium rivets
2. Framework - Steel box section hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser
3. Guards - 2mm steel plate hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser and powder coated to BS EN 13438:2013. Available in any standard RAL colour of your choice (shown in black)
4. Fixings - High quality stainless steel security fixings covered with a durable vandal resistant plastic cover for safety and visual appeal throughout
5. Double depth platform - suitable for both skateboard and BMX use

PLAN VIEW

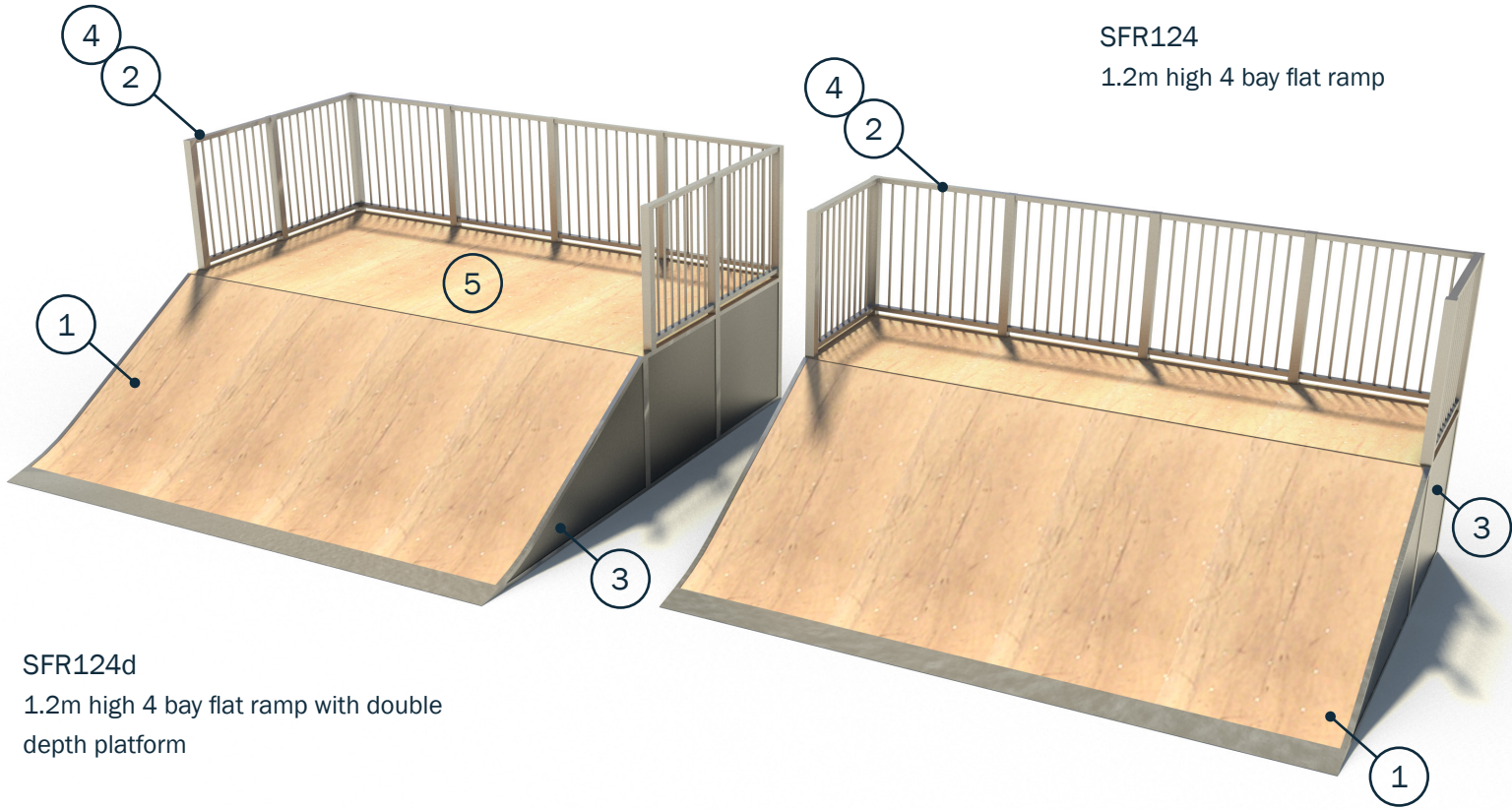


PLAN VIEW



Do not scale from drawings. For illustration purposes only.

# 4 BAY 1.2M HIGH FLAT RAMP



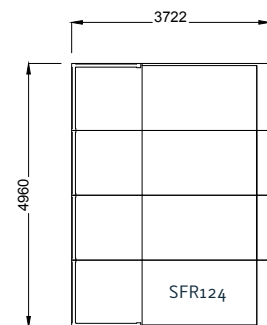
SFR124  
1.2m high 4 bay flat ramp

SFR124d  
1.2m high 4 bay flat ramp with double  
depth platform

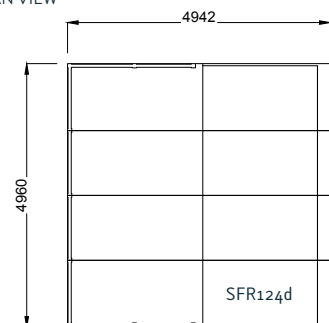
## TECHNICAL INFORMATION

1. Skate surface - The skate ramps are made from a hardwearing, environmentally friendly sustainable material called SkatelitePro™, which blends the right elements of speed, friction and durability to create a premium surface material. Not only is it smooth, fast and aesthetically pleasing, it's the ideal surface material for outdoor ramps because it is weatherproof, fire resistant and withstands the constant punishment inflicted by determined riders. Each sheet is secured with 72 x 6mm Ø high grade aluminium rivets
2. Framework - Steel box section hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser
3. Guards - 2mm steel plate hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser and powder coated to BS EN 13438:2013. Available in any standard RAL colour of your choice (shown in black)
4. Fixings - High quality stainless steel security fixings covered with a durable vandal resistant plastic cover for safety and visual appeal throughout
5. Double depth platform - suitable for both skateboard and BMX use

PLAN VIEW

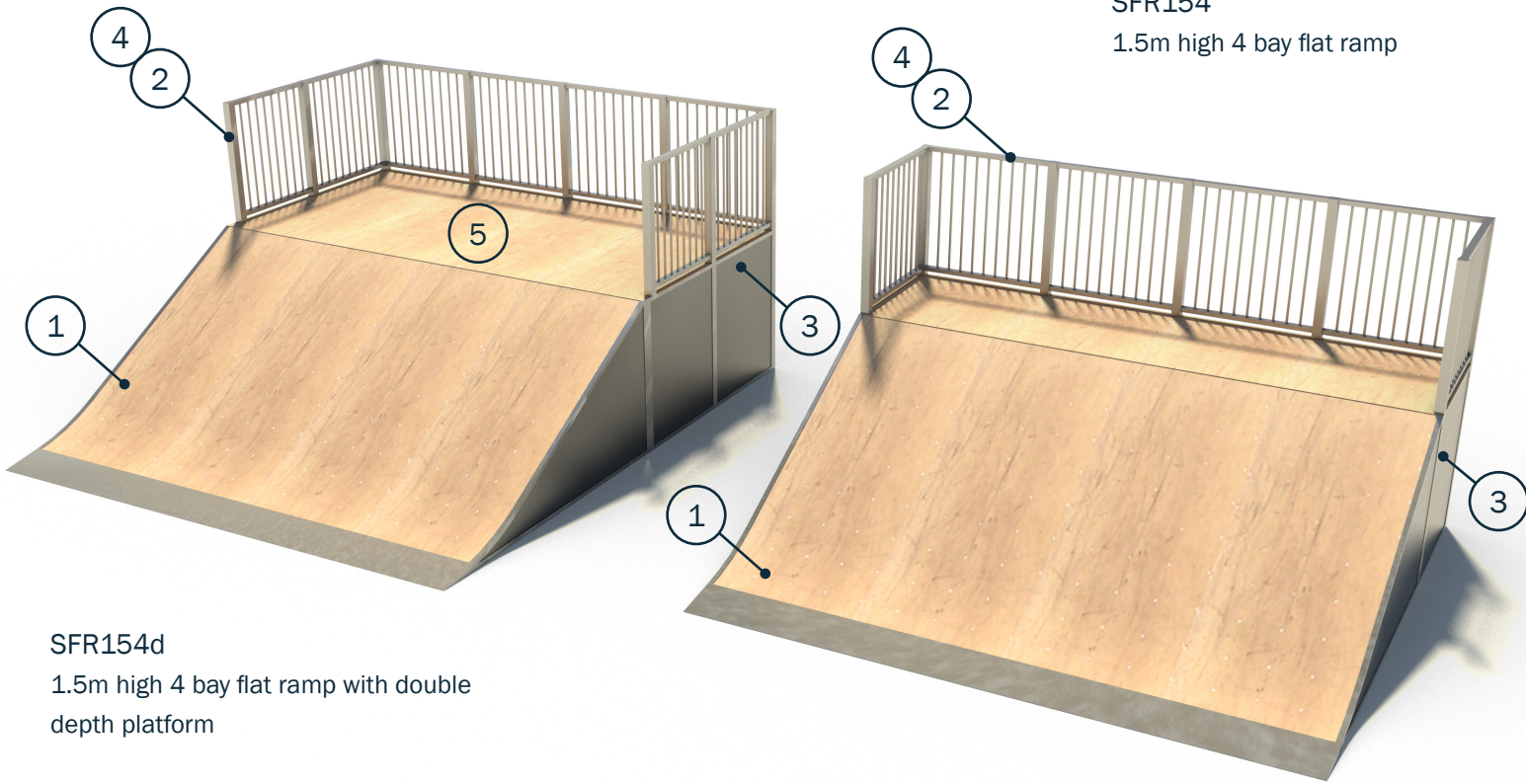


PLAN VIEW



Do not scale from drawings. For illustration purposes only.

# 4 BAY 1.5M HIGH FLAT RAMP



SFR154d

1.5m high 4 bay flat ramp with double depth platform

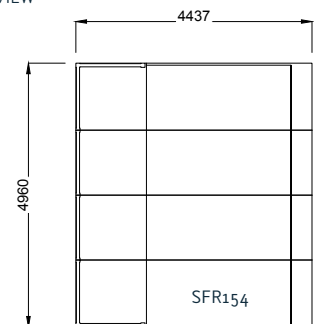
SFR154

1.5m high 4 bay flat ramp

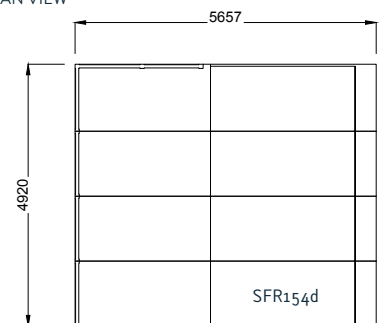
## TECHNICAL INFORMATION

1. Skate surface - The skate ramps are made from a hardwearing, environmentally friendly sustainable material called SkatelitePro™, which blends the right elements of speed, friction and durability to create a premium surface material. Not only is it smooth, fast and aesthetically pleasing, it's the ideal surface material for outdoor ramps because it is weatherproof, fire resistant and withstands the constant punishment inflicted by determined riders. Each sheet is secured with 72 x 6mm Ø high grade aluminium rivets
2. Framework - Steel box section hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser
3. Guards - 2mm steel plate hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser and powder coated to BS EN 13438:2013. Available in any standard RAL colour of your choice (shown in black)
4. Fixings - High quality stainless steel security fixings covered with a durable vandal resistant plastic cover for safety and visual appeal throughout
5. Double depth platform - suitable for both skateboard and BMX use

PLAN VIEW

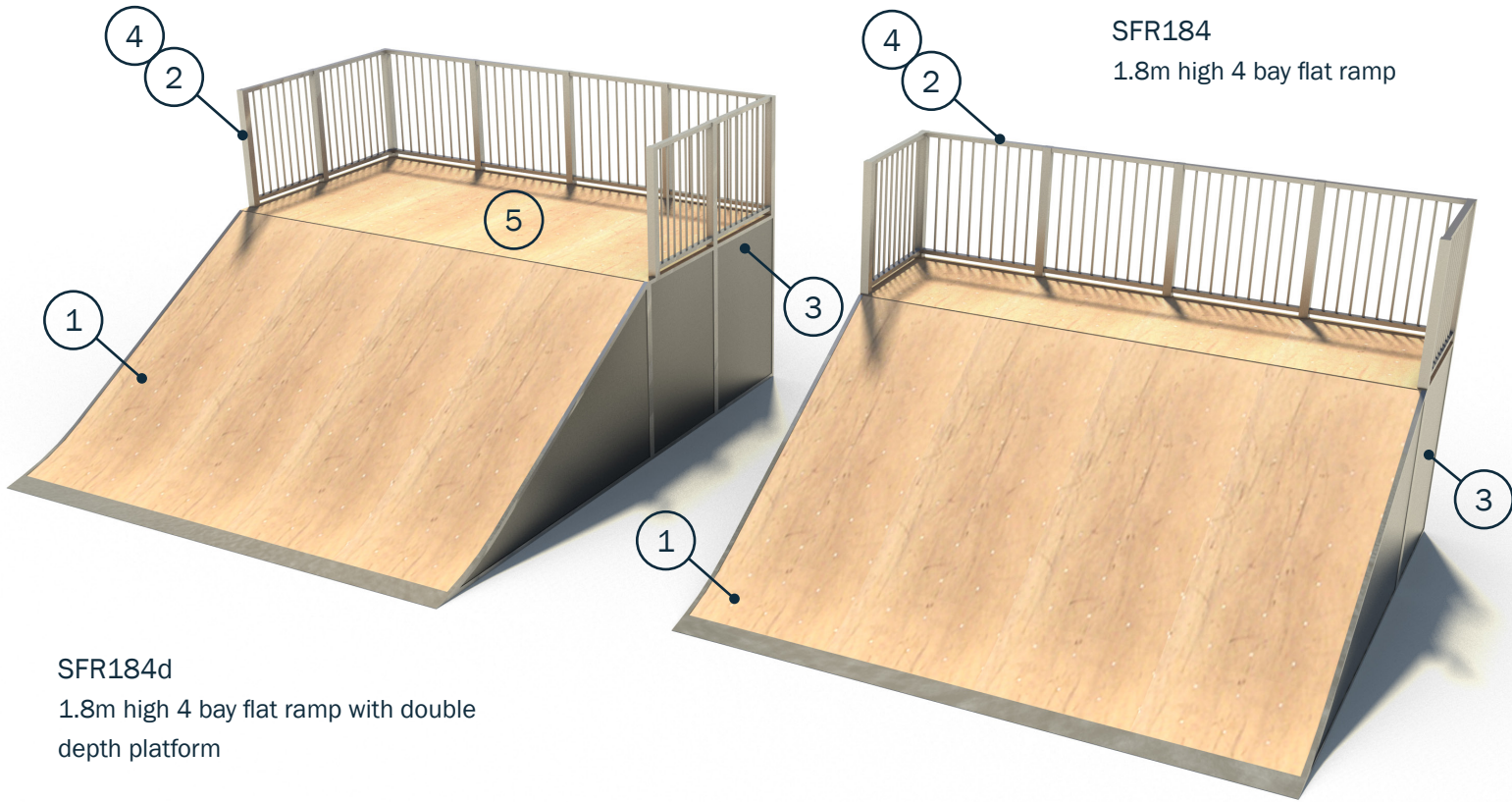


PLAN VIEW



Do not scale from drawings. For illustration purposes only.

# 4 BAY 1.8M HIGH FLAT RAMP



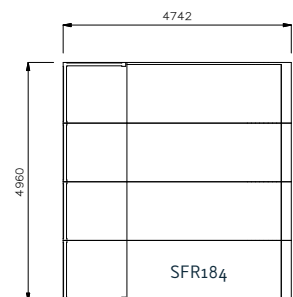
SFR184  
1.8m high 4 bay flat ramp

SFR184d  
1.8m high 4 bay flat ramp with double  
depth platform

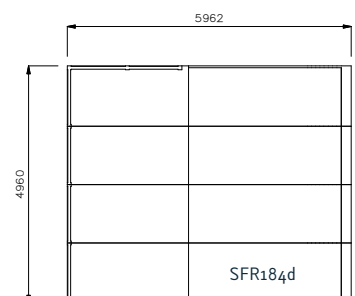
## TECHNICAL INFORMATION

1. Skate surface - The skate ramps are made from a hardwearing, environmentally friendly sustainable material called SkatelitePro™, which blends the right elements of speed, friction and durability to create a premium surface material. Not only is it smooth, fast and aesthetically pleasing, it's the ideal surface material for outdoor ramps because it is weatherproof, fire resistant and withstands the constant punishment inflicted by determined riders. Each sheet is secured with 72 x 6mm Ø high grade aluminium rivets
2. Framework - Steel box section hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser
3. Guards - 2mm steel plate hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser and powder coated to BS EN 13438:2013. Available in any standard RAL colour of your choice (shown in black)
4. Fixings - High quality stainless steel security fixings covered with a durable vandal resistant plastic cover for safety and visual appeal throughout
5. Double depth platform - suitable for both skateboard and BMX use

PLAN VIEW



PLAN VIEW



Do not scale from drawings. For illustration purposes only.