



## PRODUCT ADVANTAGES:











- Large range of designs
- Weather and waterproof
- Easy to clean and maintain
- Recycled Plastic available
- Robust and durable
- Low TLC (Total Life Costs)
- Long lasting solution
- Environmentally friendly
- Made in a variety of materials
- Customisation available
- Bespoke design undertaken
- Variety of Ground Anchoring
- Replacement slats available

## BENCHES AND SEATING IDEAL FOR:

- Playgrounds, Schools and Pre-Schools
- Housing Developments
- Tourist Attractions
- Holiday Parks and Camp Sites
- Commemorative Sites
- Shopping and Town Centres
- Historic and Heritage sites
- Fishing Lakes and Canals
- Ports, Marinas and Yacht clubs
- Nursing Homes and Hospitals
- Recreation and Sports Fields
- Country Parks and Walks
- Skate Parks








DESCRIPTION	BENCH	DESCRIPTION	BENCH
<b>PICNIC BENCH "BRIAN 1"</b> Width = 1760 Seat Height = 460 Table Height = 760 Length = 1,800 Weight = 155 kgs Code SGA10180		<b>PICNIC BENCH WITH WHEELCHAIR ACCESS "BRIAN 3"</b> Width = 1760 Seat Height = 460 Length = 2,400 Weight = 165 kgs Code SGC10200	
<b>Bench "Nicolas 1"</b> Seat Height = 450 Length = 1,500 Weight = 74 kgs Code BTA10150		<b>Bench "Nicolas 2"</b> Seat Height = 450 Length = 1,500 Weight = 63 kgs Code BTB10150	
<b>Bench "John 1"</b> Seat Height = 450 Length = 2,000 Weight = 85 kgs Code BAA10200		<b>Bench "John 2"</b> Seat Height = 450 Length = 2,000 Weight = 72 kgs Code BAB10200	
<b>Bench "Martin 1"</b> Seat Height = 450 Length = 1,500 Weight = 60 kgs Code BML10150		<b>Bench "Martin 2"</b> Seat Height = 450 Length = 1,500 Weight = 66 kgs Code BML08150	
<b>Bench "Harold 1"</b> Seat Height = 450 Length = 2,000 Weight = 95 kgs Code BSA10200		<b>Bench "Harold 2"</b> Seat Height = 450 Length = 2,000 Weight = 115 kgs Code BSB10200	



DESCRIPTION	BENCH	DESCRIPTION	BENCH
<b>Bench "Harold 3"</b> Seat Height = 450 Length = 2,000 Weight = 85 kgs Code BSC19200		<b>Bench "Luke 1"</b> Seat Height = 450 Length = 2,000 Weight = 100 kgs Code BBA12200	
<b>Bench "Luke 2"</b> Seat Height = 450 Length = 2,000 Weight = 80 kgs Code BBB12200		<b>Bench "Luke 3"</b> Seat Height = 450 Length = 2,000 Weight = 80 kgs Code BBD08200	
<b>Bench "Steven"</b> Seat Height = 470 Length = 2,000 Weight = 131 kgs Code BHL40200		<b>Bench "Jonathan"</b> Seat Height = 470 Length = 2,000 Weight = 133 kgs Code BSL40200	
<b>Bench "Anthony 1"</b> Seat Height = 450 Length = 2,000 Weight = 71 kgs Code BPA12200		<b>Bench "Anthony 2"</b> Seat Height = 450 Length = 2,000 Weight = 55 kgs Code BPB12200	
<b>Bench "Anthony 3"</b> Seat Height = 450 Length = 2,000 Weight = 55 kgs Code BPC08200		<b>Bench "Dean"</b> Seat Height = 450 Length = 2,000 Weight = 100 kgs Code BFA06200	



DESCRIPTION	BENCH	DESCRIPTION	BENCH
<b>Bench "Noel"</b> Seat Height = 450 Length = 2,000 Weight = 77 kgs Code BAK10200		<b>Bench "Zach"</b> Seat Height = DOM Length = 1,500 Weight = 48 kgs Code BEL12150	
<b>Bench "Ben"</b> Seat Height = 450 Table Height = 750 Length = 2,000 Weight = 120 kgs Code BWL12200		<b>Bench "Bob"</b> Seat Height = 450 Table Height = 750 Length = 2,500 Weight = 265 kgs Code BBL10150	
<b>Bench "James"</b> Seat Height = 450 Length = 2,000 Weight = 94 kgs Code BWL10200		<b>Bench "Jeffery" with Back</b> Seat Height = 450 Length = 2,000 Weight = 91 kgs Code BML10200	
<b>Bench "Skater"</b> Seat Height = 780 Length = 2,000 Weight = 85 kgs Code BSG40200		<b>Children's Bench w/o Back "Peter 1"</b> Seat Height = 310 Length = 2,000 Weight = 47 kgs Code BKB10200	
<b>Children's Bench w/o Back "Peter 2"</b> Seat Height = 310 Length = 2,000 Weight = 47 kgs Code BKR10200		<b>Children's Bench w/o Back "Jonathan"</b> Seat Height = 310 Length = 2,000 Weight = 74 kgs Code BKS40200	