## Seating

FORMING THE FUTURE

The JACS range of benches and seating is perfect for many different applications from Playgrounds and Parks to Shopping and Town Centres. Extremely robust and durable, $100 \%$ recycled plastic provides a long-lasting and environmentally friendly alternative to more traditional materials with a low total life cost.


JACS' own bench made from recycled plastic and galvanised powder-coated box section steel. Made with integral steel bar reinforcement for extra durability. Length 2.0 m , weight 66 kg , overall height 700 mm , seating height 400 mm . A choice of leg colours is available.

A vast range of benches made from $100 \%$ recycled plastic in every possible design. Our benches are weather and waterproof, easy to clean and maintain. An ideal material for outdoor usage.


BENCHES AND SEATING
FORMING THE FUTURE


JACS (UK) Limited Unit 16 Hercules Way Bowerhill Industrial Estate MELKSHAM Wiltshire SN12 6TS

[^0]BENCHES AND SEATING
FORMING THE FUTURE

| DESCRIPTION | BENCH | DESCRIPTION | BENCH |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Bench "Harold 3" } \\ \text { Seat Height }=450 \\ \text { Length }=2,000 \\ \text { Weight }=85 \mathrm{kgs} \\ \text { Code BSC19200 } \end{gathered}$ |  | Bench "Luke 1" <br> Seat Height $=450$ <br> Length $=2,000$ <br> Weight $=100 \mathrm{kgs}$ <br> Code BBA12200 |  |
| Bench "Luke 2" <br> Seat Height $=450$ <br> Length $=2,000$ <br> Weight $=80 \mathrm{kgs}$ <br> Code BBB12200 |  | Bench "Luke 3" <br> Seat Height $=450$ <br> Length $=2,000$ <br> Weight $=80 \mathrm{kgs}$ <br> Code BBD08200 |  |
| Bench "Steven" <br> Seat Height $=470$ <br> Length $=2,000$ <br> Weight $=131 \mathrm{kgs}$ <br> Code BHL40200 |  | $\begin{gathered} \text { Bench "Jonathan" } \\ \text { Seat Height }=470 \\ \text { Length }=2,000 \\ \text { Weight }=133 \mathrm{kgs} \\ \text { Code BSL40200 } \end{gathered}$ |  |
| ```Bench "Anthony 1" Seat Height = 450 Length = 2,000 Weight = 71 kgs Code BPA12200``` |  | $\begin{gathered} \text { Bench "Anthony 2" } \\ \text { Seat Height }=450 \\ \text { Length }=2,000 \\ \text { Weight }=55 \mathrm{kgs} \\ \text { Code BPB12200 } \end{gathered}$ |  |
| Bench "Anthony 3" <br> Seat Height $=450$ <br> Length $=2,000$ <br> Weight $=55 \mathrm{kgs}$ <br> Code BPC08200 |  | Bench "Dean" <br> Seat Height $=450$ <br> Length $=2,000$ <br> Weight $=100 \mathrm{kgs}$ <br> Code BFA06200 |  |

BENCHES AND SEATING
FORMING THE FUTURE

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


[^0]:    Tel: 01225700202
    Fax: 01225700152
    Website: www.jacsuk.com

