PARTS LIST - 2 PERSON ASSEMBLY:-		
Α	MOULDED LEG FRAMES	2 no.
В	3 SLAT SEAT SEMI-ASSEMBLED	1 no.
С	80mm S/STEEL SCREWS	20 no.
D	2 SLAT BACKREST SEMI-ASSEMBLED	1 no.

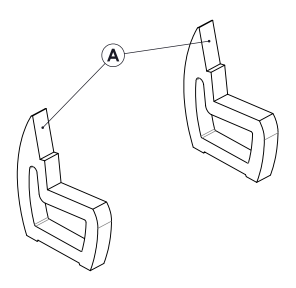
cc
POWER DRILL WITH PHILIPS-HEAD BIT
MEASURING TAPE & STRAIGHT EDGE

IMPORTANT:-

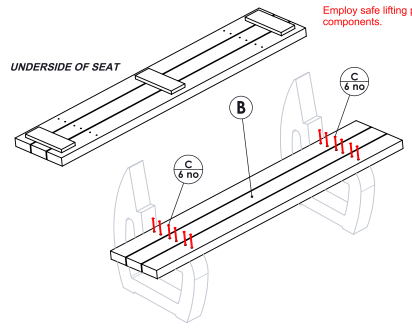
Ensure that you are familiar with these assembly instructions prior to commencing assembly.

We will not accept any claims resulting from products that have been wrongly assembled.

Employ safe lifting procedures when handling components







POSITION THE FINISHED SEAT SECTION ONTO THE LEG FRAMES WITH THE OFFSET HOLES AT THE FRONT. APPLY A 10mm OVERHANG AT FRONT OF SEAT, THEN ENSURE THE PRE-DRILLED HOLES LINE UP WITH THE CENTRE OF THE LEG FRAMES. FIX WITH 12 x 80mm S/STEEL SCREWS

Please take care to install your furniture on level ground to ensure it looks its best for decades to come. Please note that all dimensions are subject to a tolerance of + or - 3%

Please contact us if you need any further help or information.

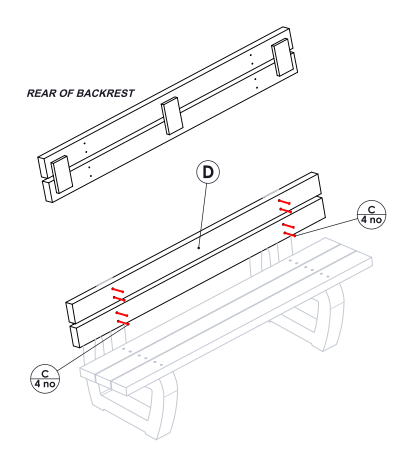
HAREWOOD BENCH

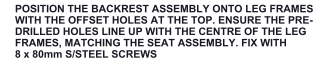
Assembly Guide - sheet 1 of 2

Unit 8F, Top Land Country Business Park Cragg Road, Mytholmroyd, Hebden Bridge, West Yorkshire, HX7 5RW Phone: 01422 419 555

Mail: info@britishrecycledplastic.co.uk





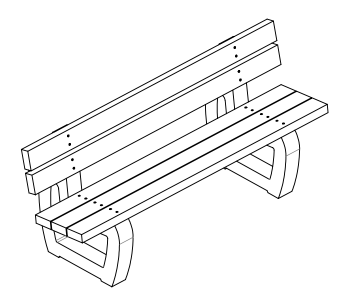


IMPORTANT:-

Ensure that you are familiar with these assembly instructions prior to commencing assembly.

We will not accept any claims resulting from products that have been wrongly assembled.

Employ safe lifting procedures when handling components.



THIS COMPLETES THE BENCH ASSEMBLY

Please take care to install your furniture on level ground to ensure it looks its best for decades to come. Please note that all dimensions are subject to a tolerance of + or - 3%

Please contact us if you need any further help or information.

HAREWOOD BENCH

Assembly Guide - sheet 2 of 2

Unit 8F, Top Land Country Business Park Cragg Road, Mytholmroyd, Hebden Bridge, West Yorkshire, HX7 5RW Phone: 01422 419 555

Mail: info@britishrecycledplastic.co.uk

