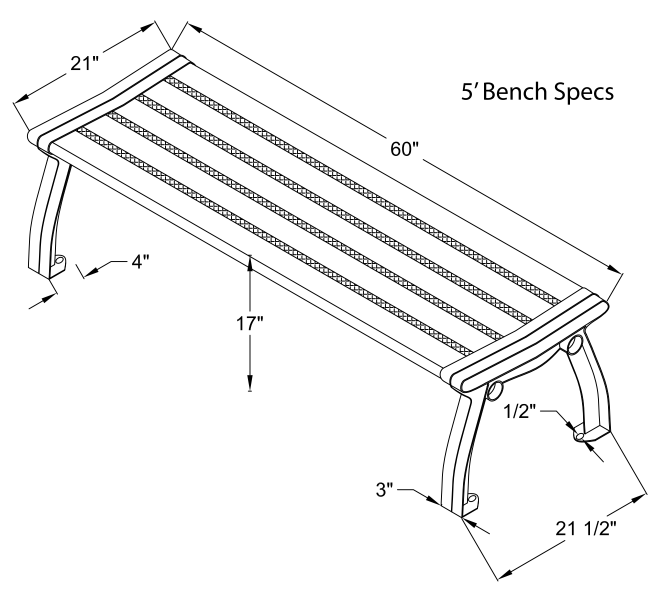
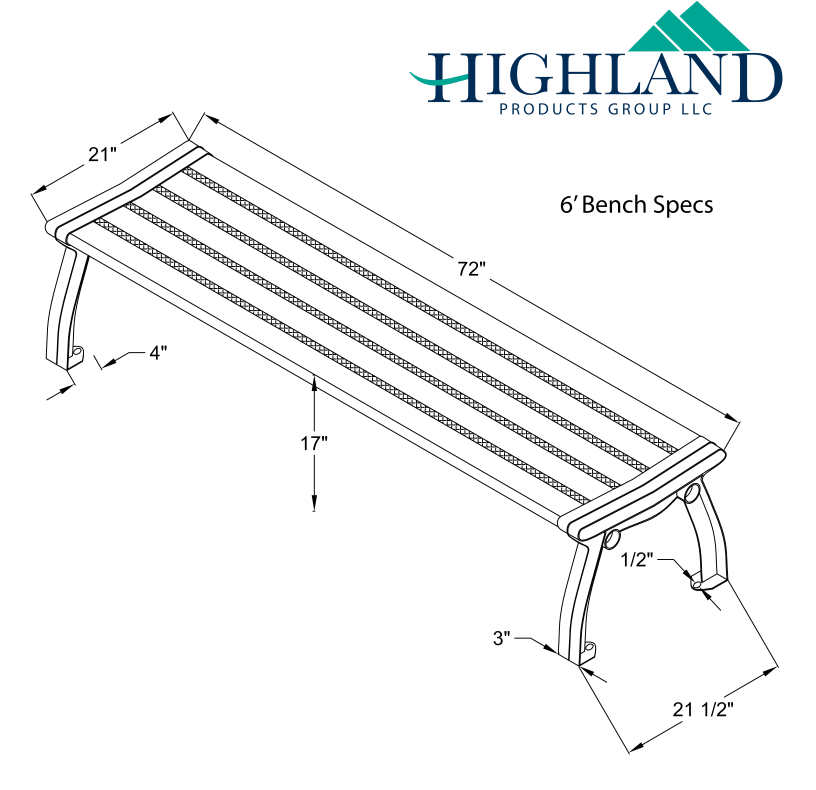


- SEAT IS CONTOURED FOR COMFORT AND MADE OF 2"X4" RECYCLED PLASTIC
- HEAVY DUTY POWDER-COATED CAST ALUMINUM FRAMES
- UNDER STRUCTURE IS HEAVILY BRACED WITH LENGTH AND WIDTH SUPPORTS
- BENCH FRAME INCLUDES HOLE FOR SURFACE MOUNT
- UNIT WEIGHT APPROX. 70 LBS.



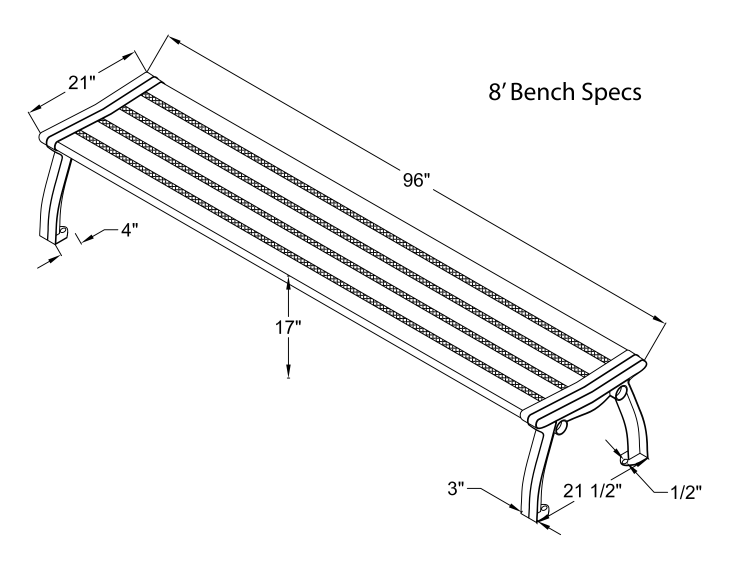


- SEAT IS CONTOURED FOR COMFORT AND MADE OF 2"X4" RECYCLED PLASTIC
- HEAVY DUTY POWDER-COATED CAST ALUMINUM FRAMES
- UNDER STRUCTURE IS HEAVILY BRACED WITH LENGTH AND WIDTH SUPPORTS
- BENCH FRAME INCLUDES HOLE FOR SURFACE MOUNT
- UNIT WEIGHT APPROX. 80 LBS.



- SEAT IS CONTOURED FOR COMFORT AND MADE OF 2"X4" RECYCLED PLASTIC
- HEAVY DUTY POWDER-COATED CAST ALUMINUM FRAMES
- UNDER STRUCTURE IS HEAVILY BRACED WITH LENGTH AND WIDTH SUPPORTS
- BENCH FRAME INCLUDES HOLE FOR SURFACE MOUNT
- UNIT WEIGHT APPROX. 90 LBS.





- SEAT IS CONTOURED FOR COMFORT AND MADE OF 2"X4" RECYCLED PLASTIC
- HEAVY DUTY POWDER-COATED CAST ALUMINUM FRAMES
- UNDER STRUCTURE IS HEAVILY BRACED WITH LENGTH AND WIDTH SUPPORTS
- BENCH FRAME INCLUDES HOLE FOR SURFACE MOUNT
- UNIT WEIGHT APPROX. 120 LBS.