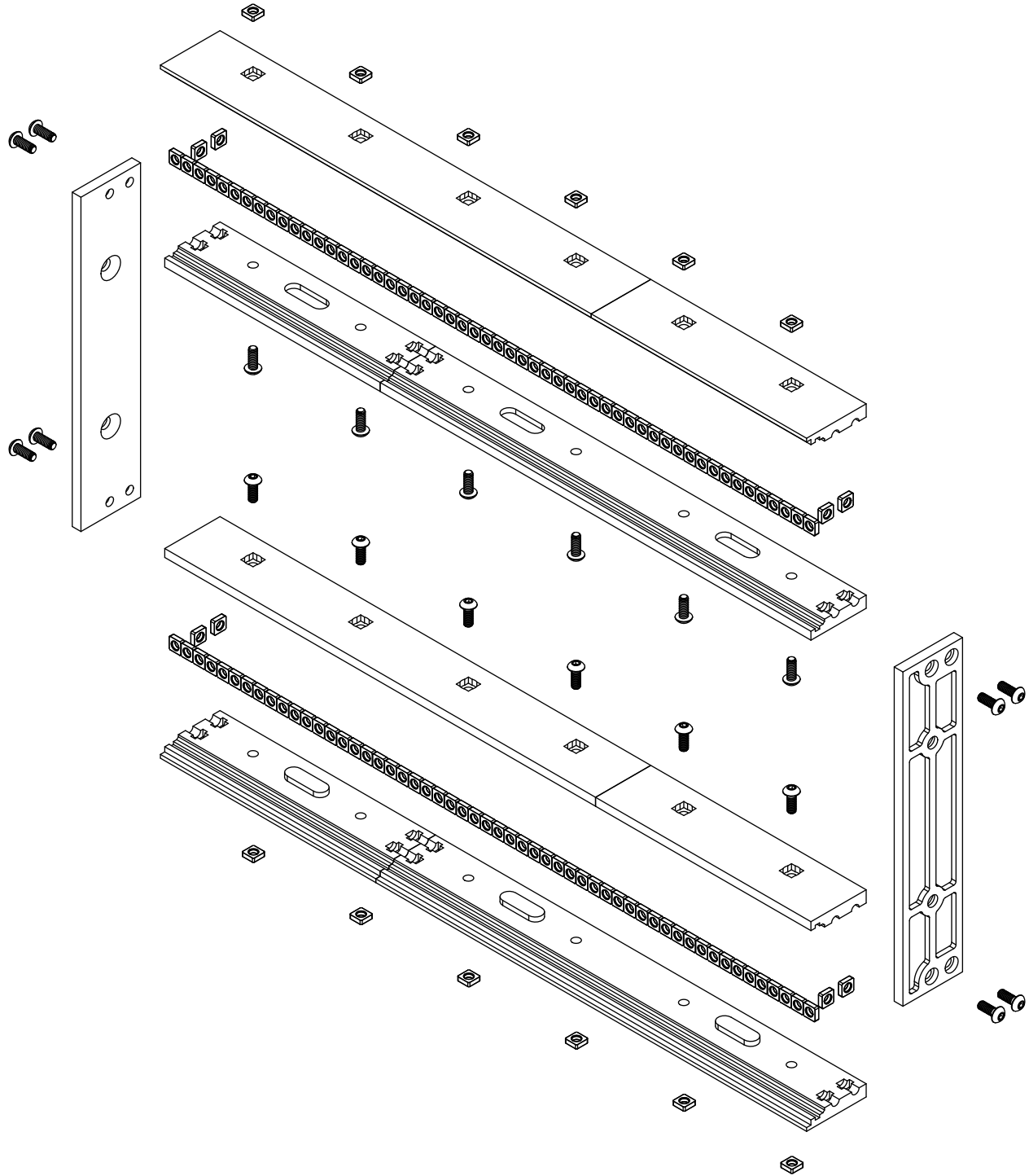


FLEXRACK RAIL SYSTEM

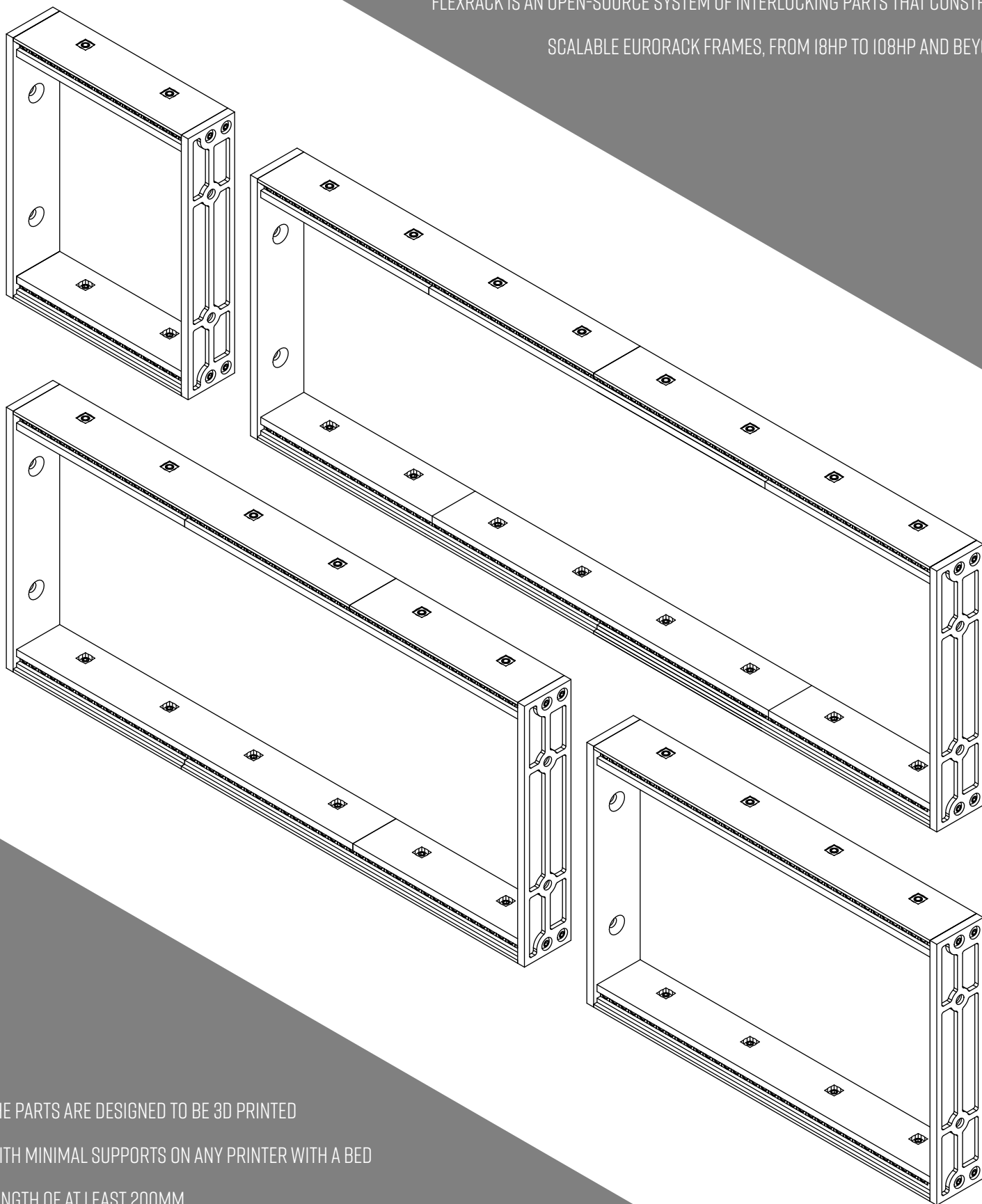
ASSEMBLY MANUAL



MODULAR RAILS FOR MODULAR SYNTHS

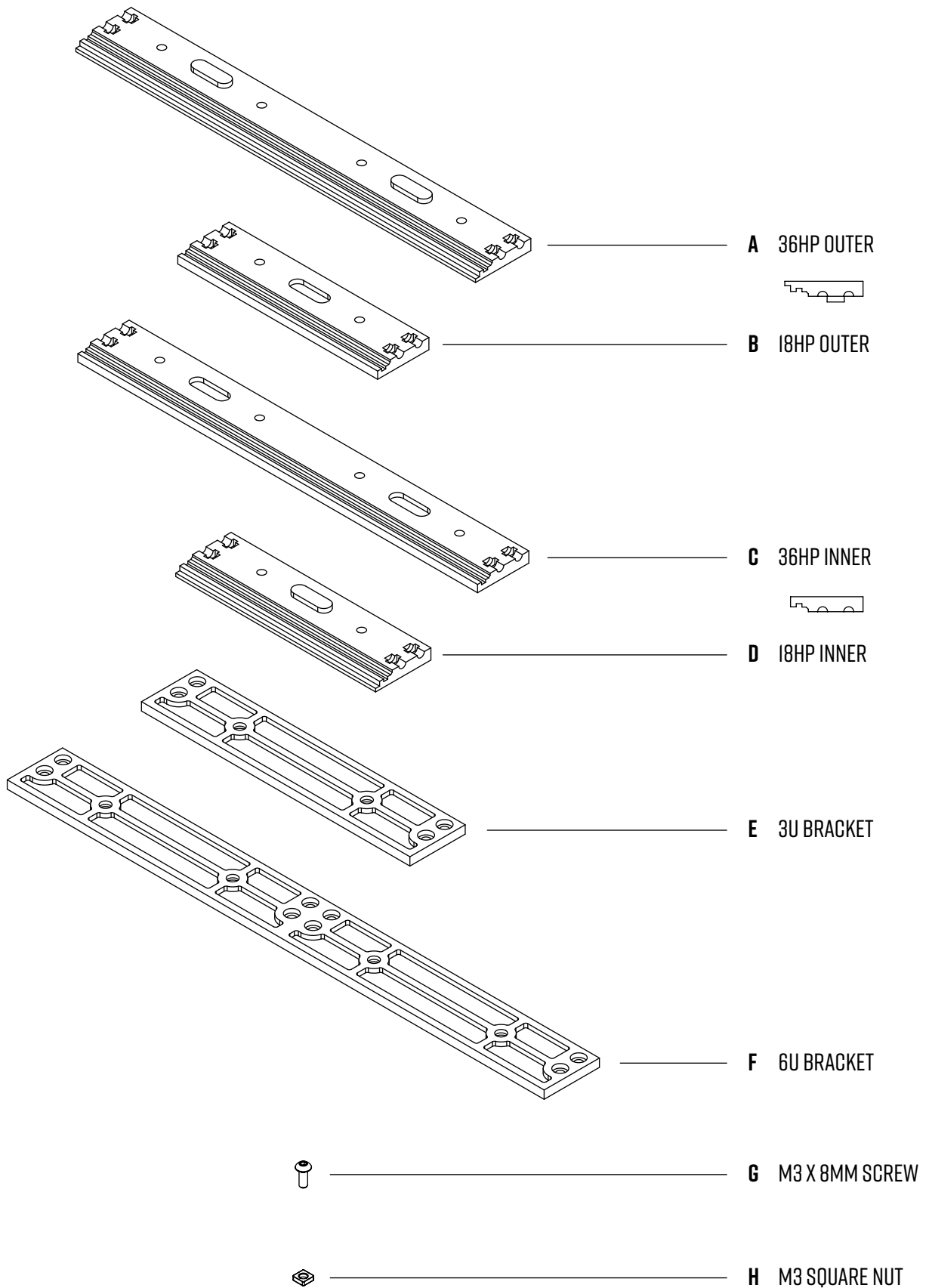
FLEXRACK IS AN OPEN-SOURCE SYSTEM OF INTERLOCKING PARTS THAT CONSTRUCT

SCALABLE EURORACK FRAMES, FROM 18HP TO 108HP AND BEYOND.

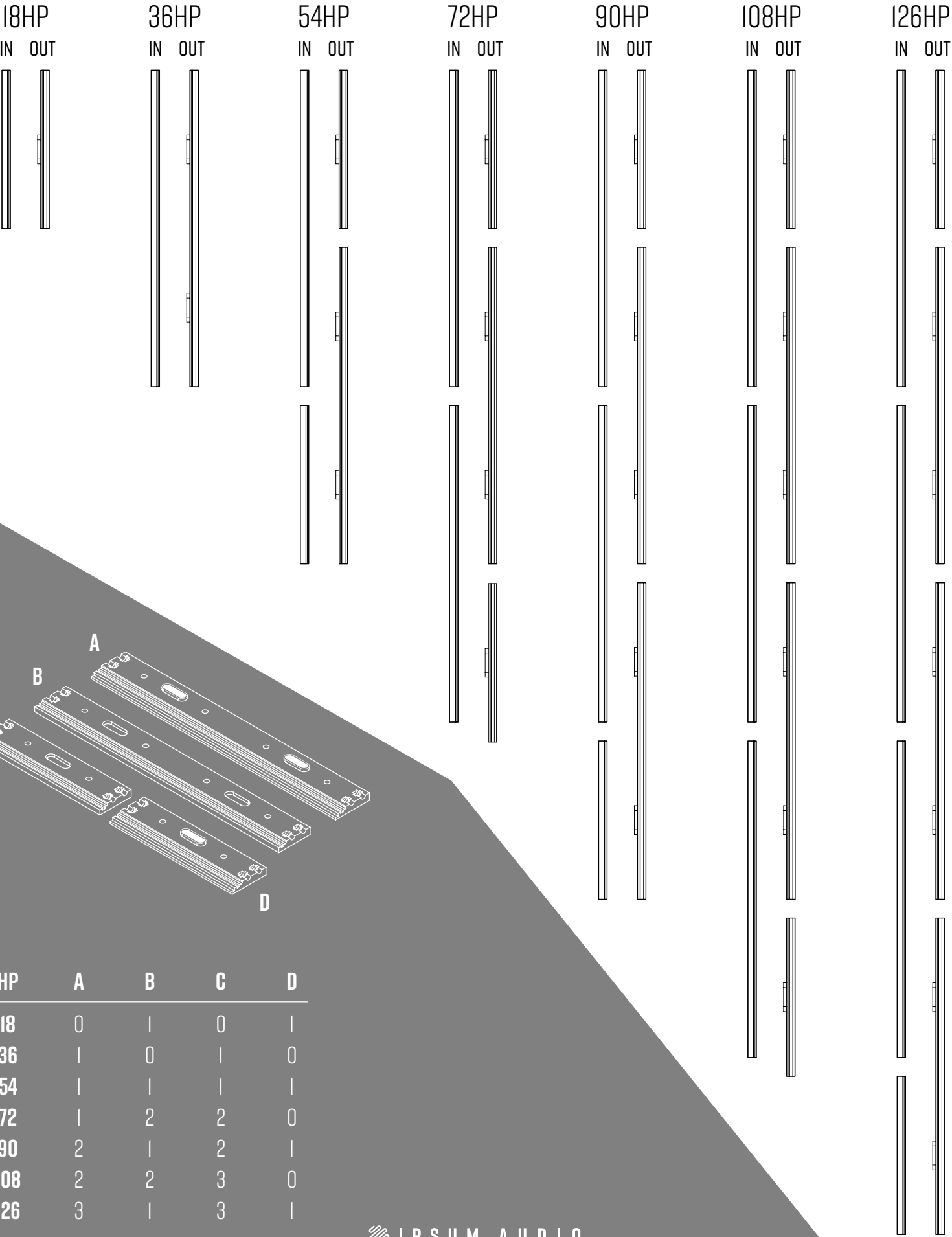


THE PARTS ARE DESIGNED TO BE 3D PRINTED
WITH MINIMAL SUPPORTS ON ANY PRINTER WITH A BED
LENGTH OF AT LEAST 200MM.

PARTS LIST

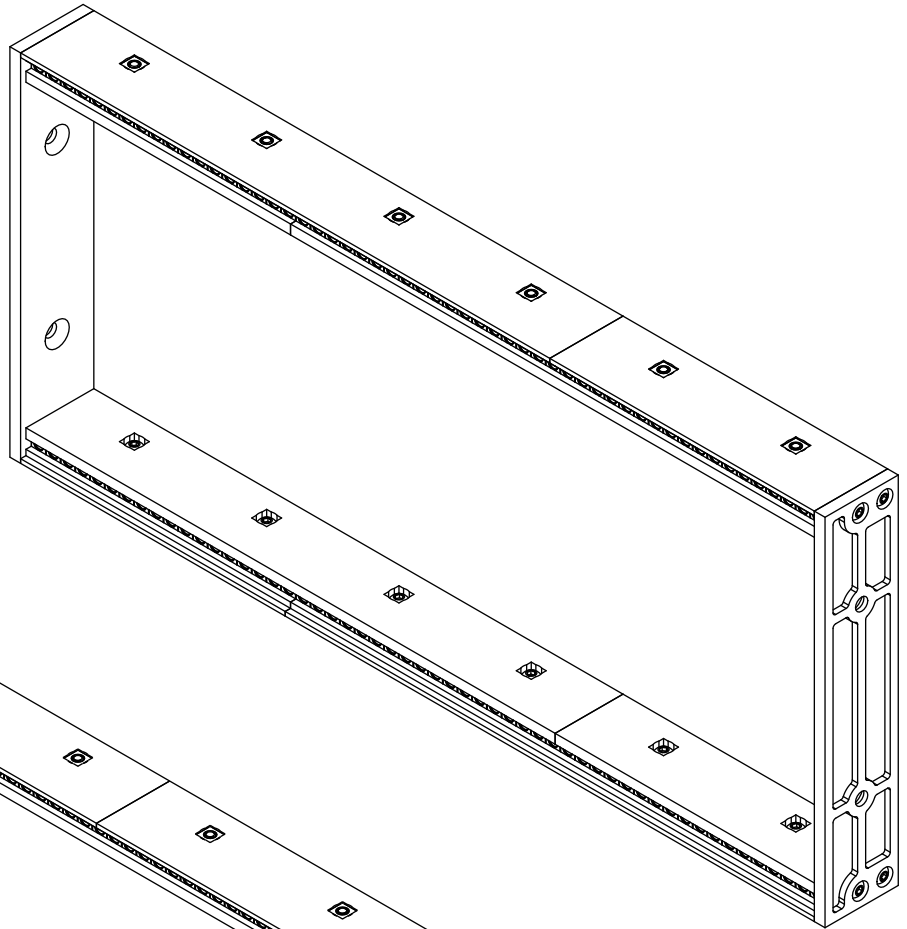


WIDTH CONFIGURATIONS

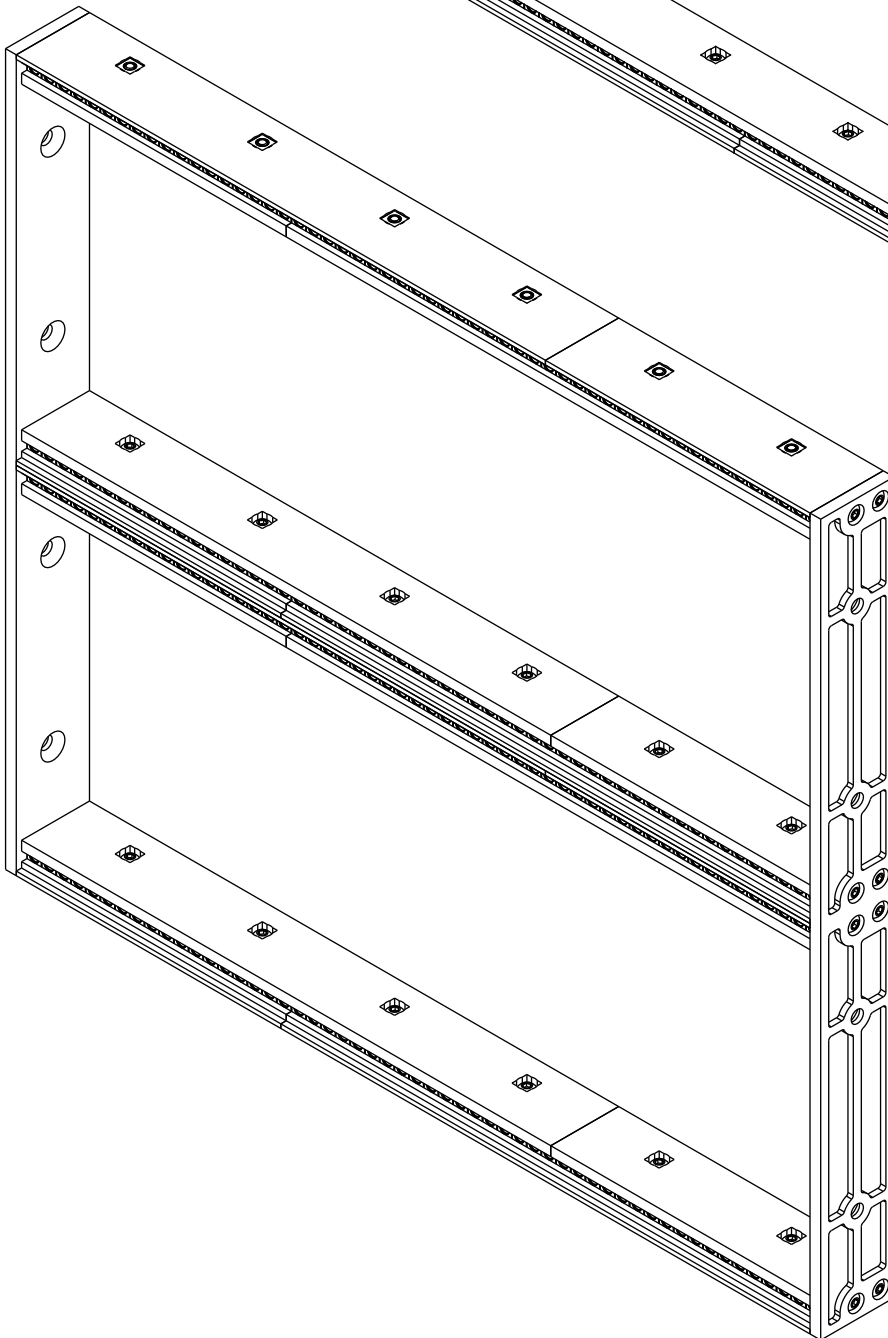


HEIGHT CONFIGURATIONS

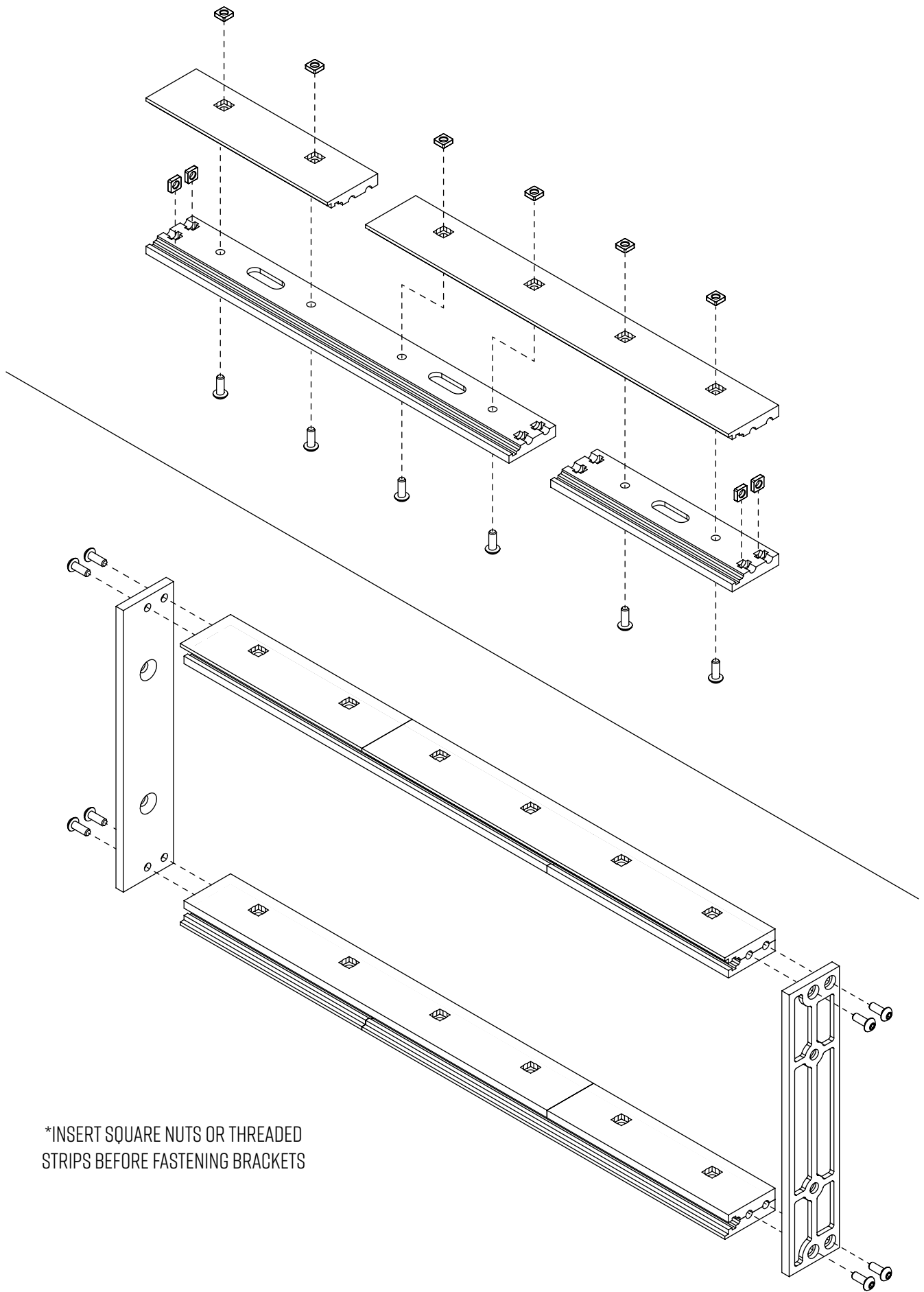
3U



6U

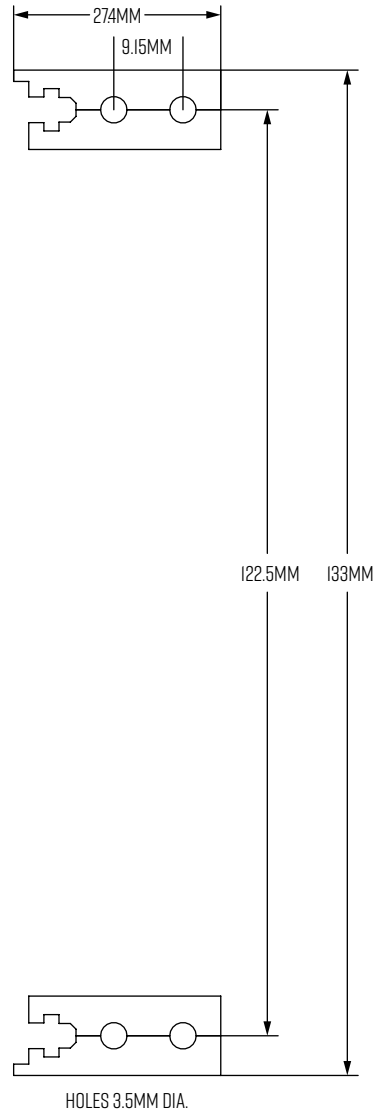


ASSEMBLE RAILS BASED ON THE WIDTH CONFIGURATIONS CHART



*INSERT SQUARE NUTS OR THREADED STRIPS BEFORE FASTENING BRACKETS

DRILL TEMPLATE FOR DIRECT RAIL MOUNTING



SCALE 1:1