



Model : 17/2020



18 Ft Sportsman Airboat

700mm

Specs :

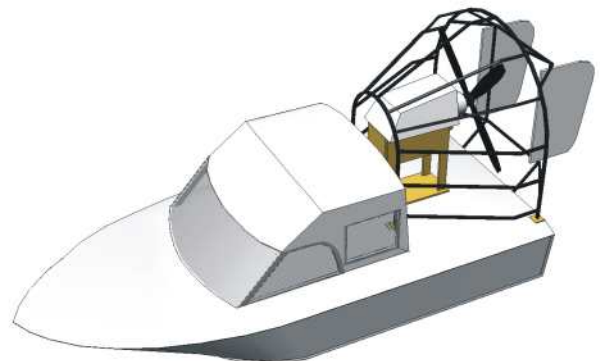
1. Hull length 700 mm

Electronics

- Turnigy DST 1200kv
- Propeller : 8x5x4
- ESC 20A
- Battery Lipo 2S 5200mah
- 1 plastic gear 9 gram servo

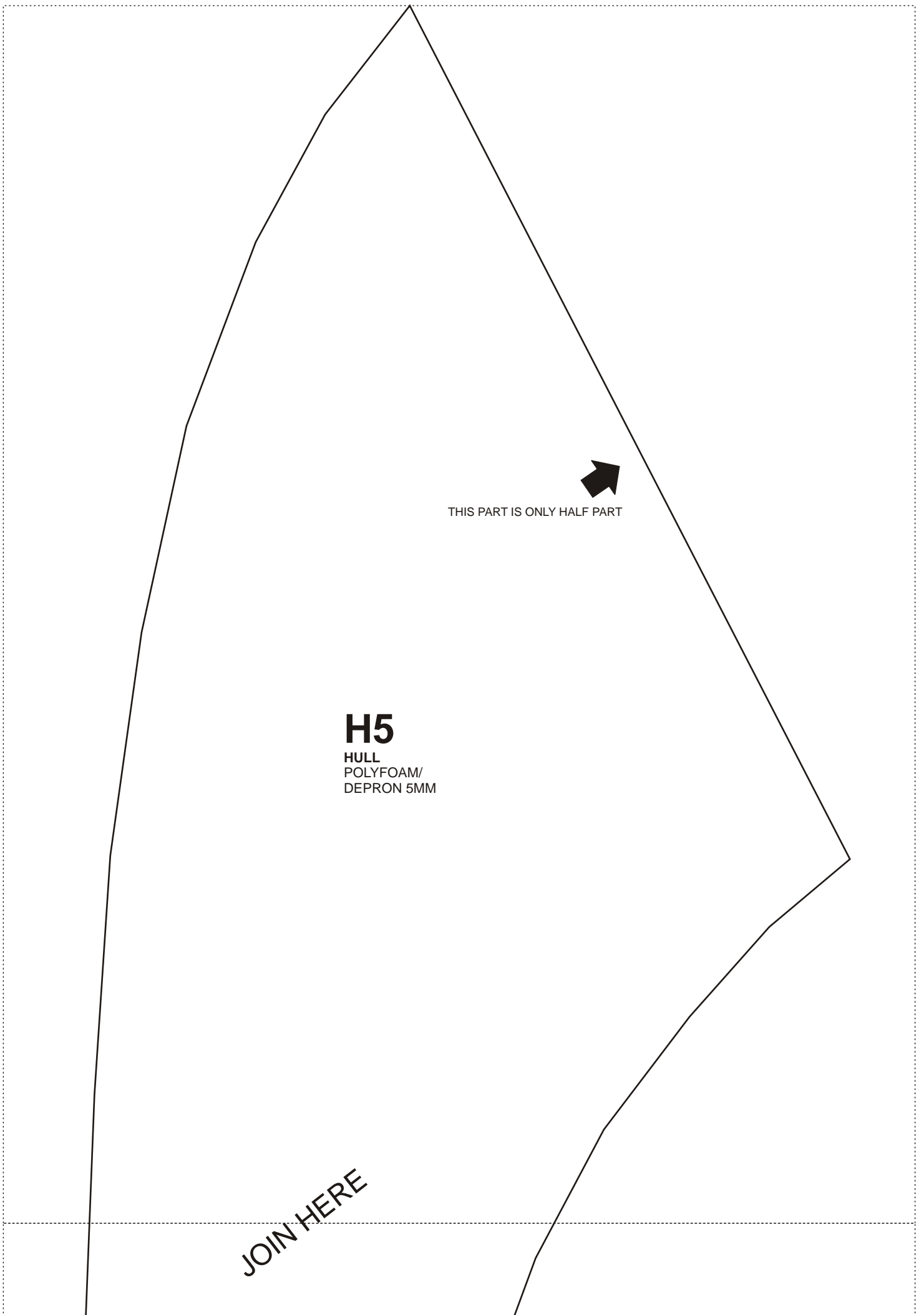
Materials :

1. 5 mm Depron/ Polyfoam
2. 7 mm Plywood
3. Hot glue, CA glue
4. 2.5 mm wire
5. Oracal 65i vinyl sticker / packing tape
6. 0.3 mm Mica plastic



Build Instructions :

1. paper-replika.com
2. youtube channel : Julius Perdana



THIS PART IS ONLY HALF PART

H5
HULL
POLYFOAM/
DEPRON 5MM

JOIN HERE

JOIN HERE

H5

H2
HULL FORMER
POLYFOAM/
DEPRON 5MM

JOIN HERE

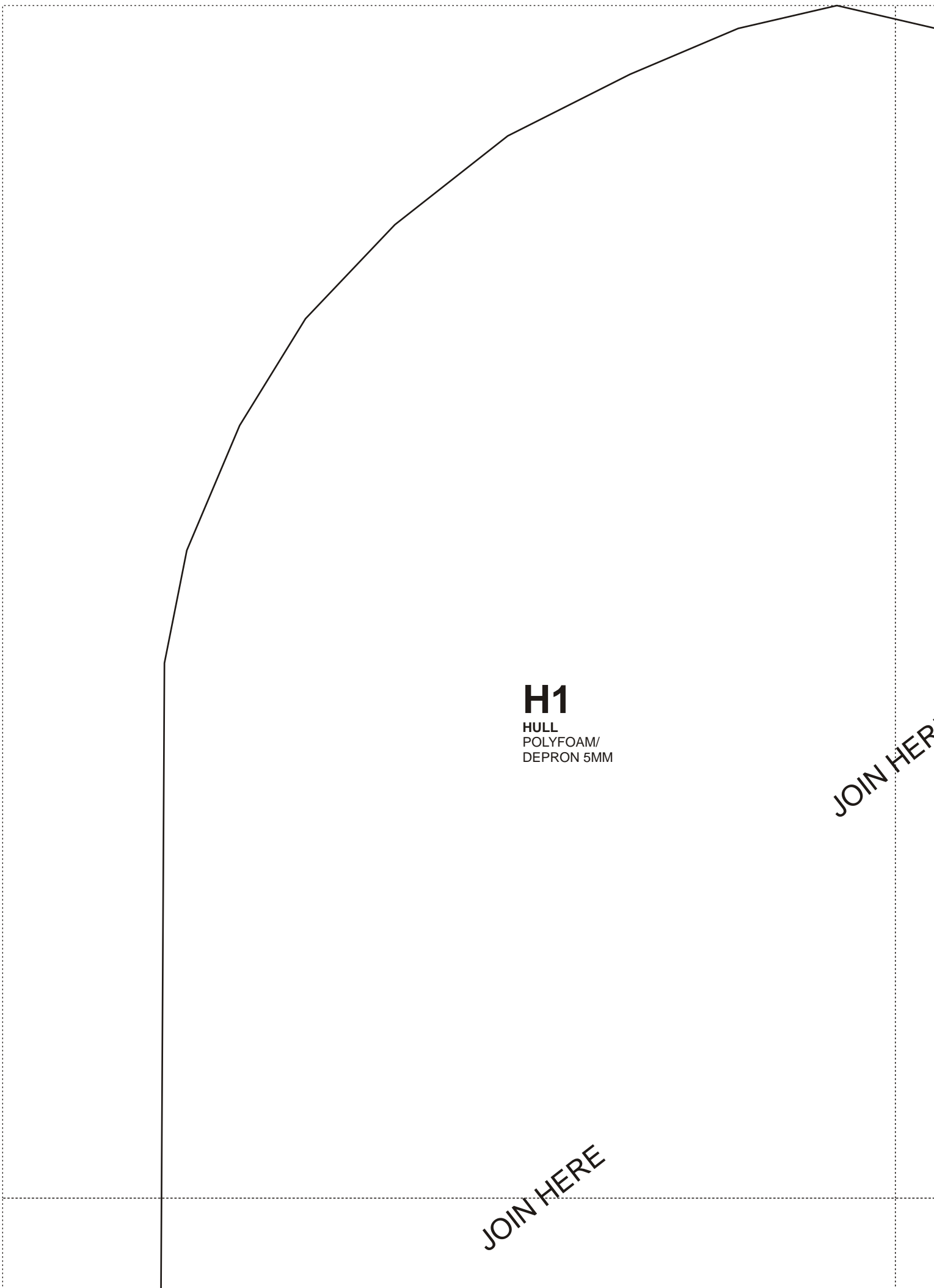
JOIN HERE

JOIN HERE

H5

JOIN HERE

H2

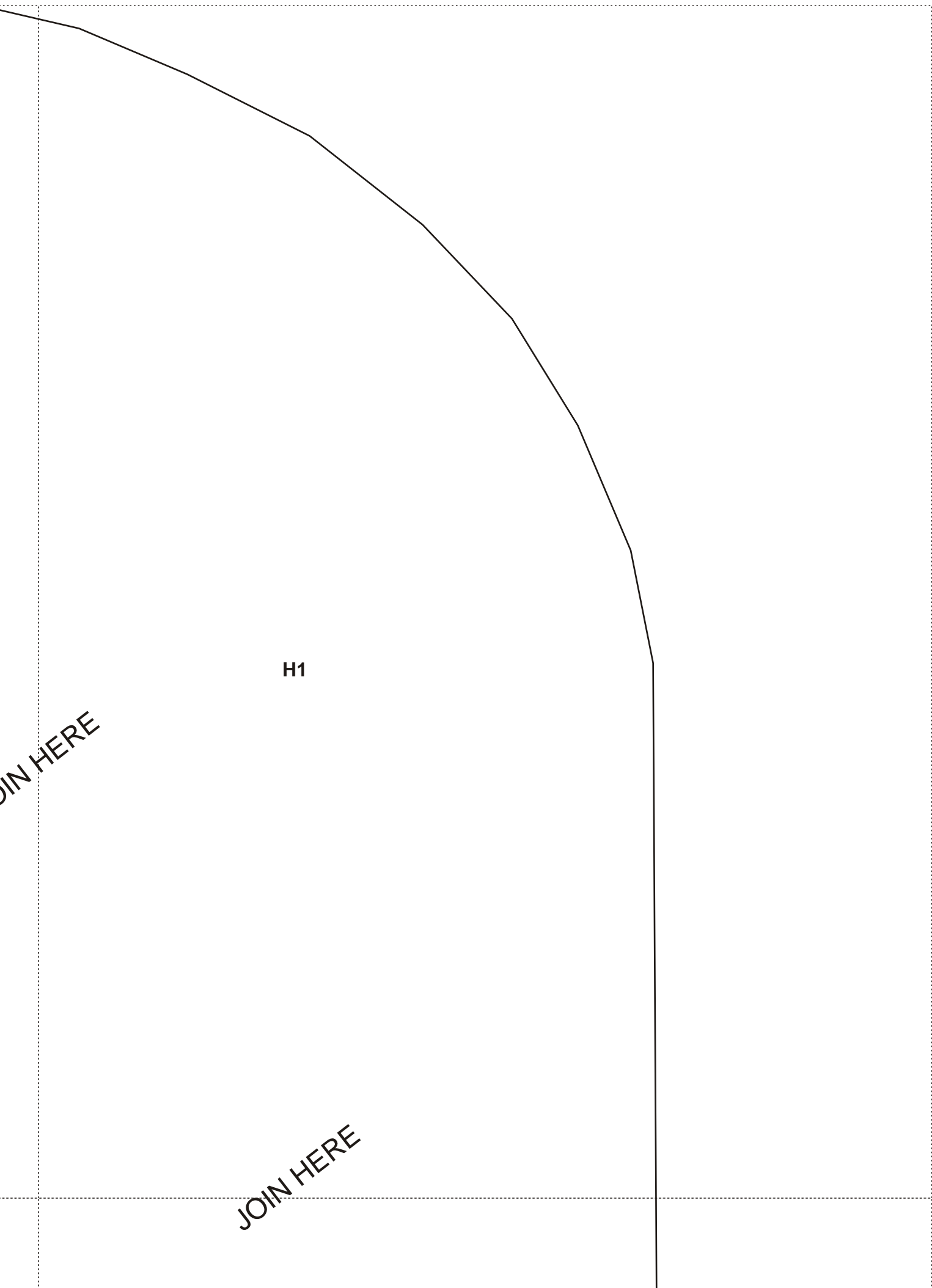


H1

HULL
POLYFOAM/
DEPRON 5MM

JOIN HERE

JOIN HERE



H1

JOIN HERE

JOIN HERE

JOIN HERE

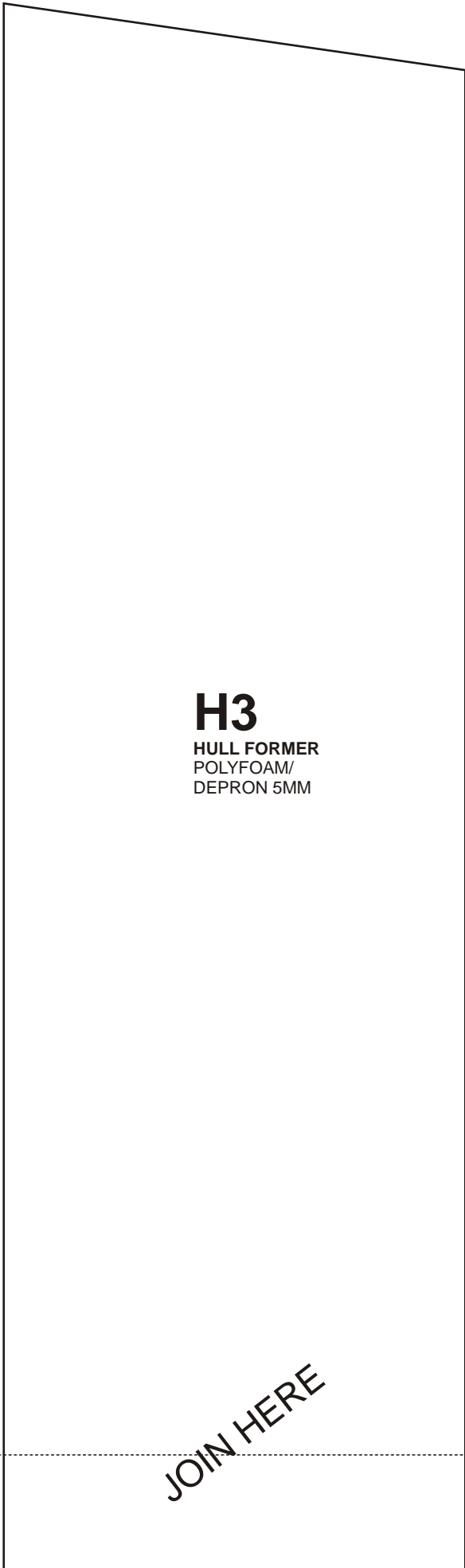
JOIN HERE

H1

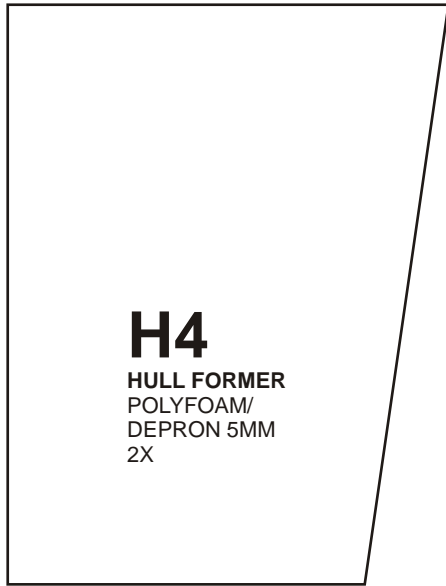
JOIN HERE

JOIN HERE

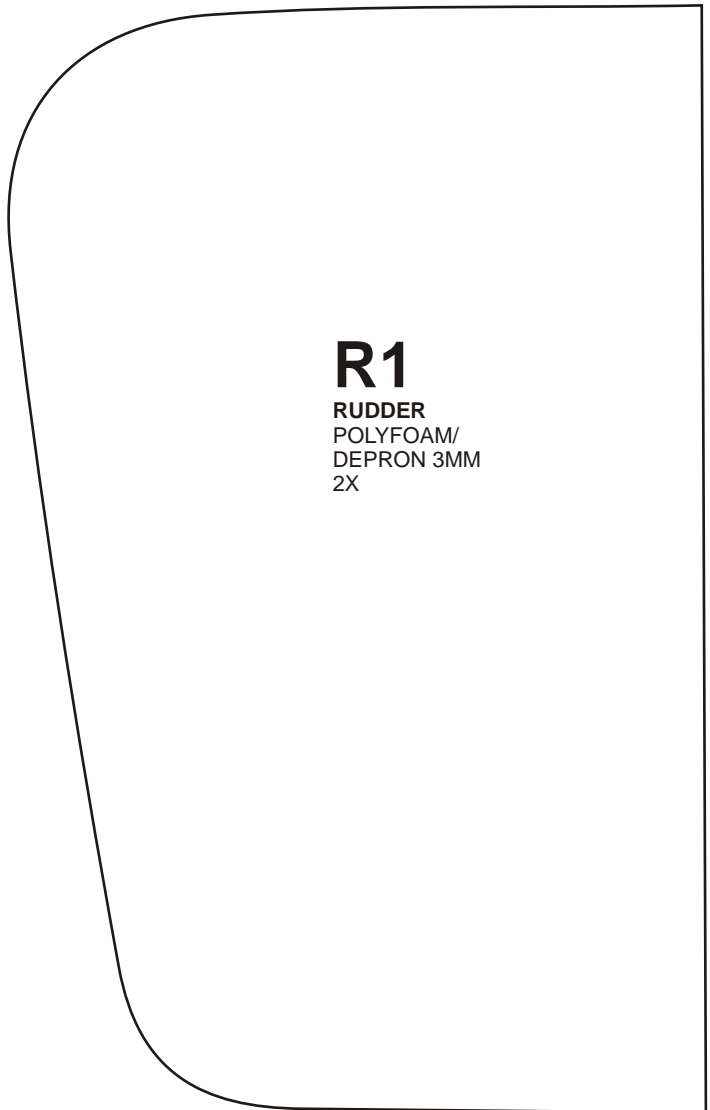
H1



H3
HULL FORMER
POLYFOAM/
DEPRON 5MM



H4
HULL FORMER
POLYFOAM/
DEPRON 5MM
2X



R1
RUDDER
POLYFOAM/
DEPRON 3MM
2X

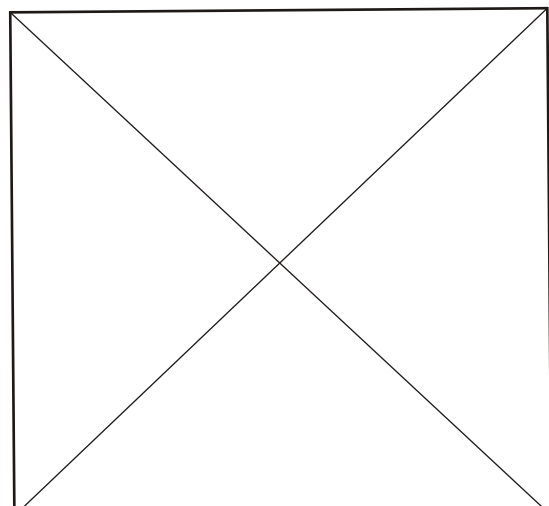
JOIN HERE

JOIN HERE

H3

M1
MOTOR MOUNTING
PLYWOOD 3MM

M1
MOTOR MOUNTING
PLYWOOD 3MM



M2
MOTOR MOUNTING
PLYWOOD 3MM

M8
PLYWOOD 7MM

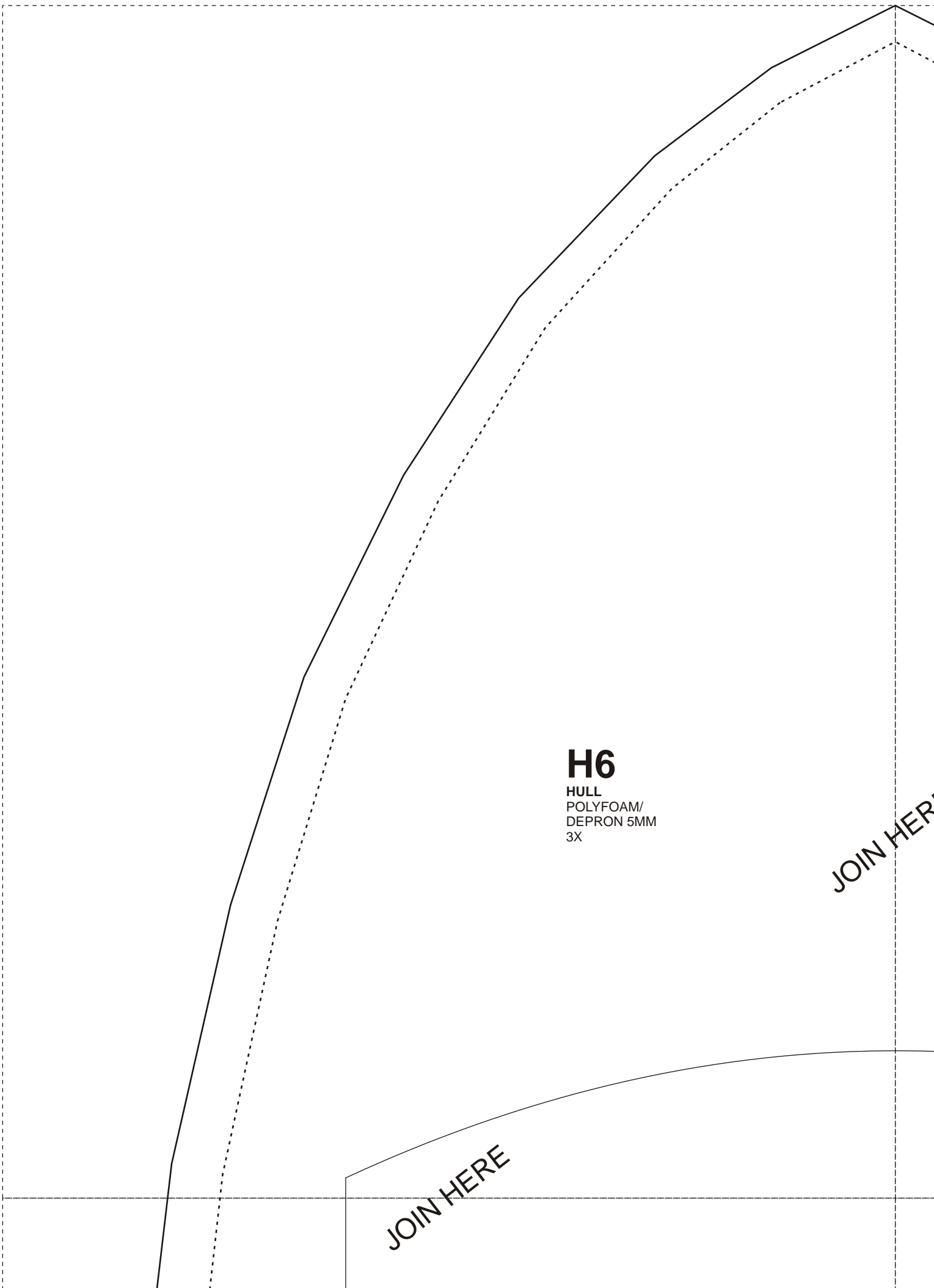
M8

M8

M8

M2
MOTOR MOUNTING
PLYWOOD 3MM

M3
MOTOR MOUNTING
PLYWOOD 3MM

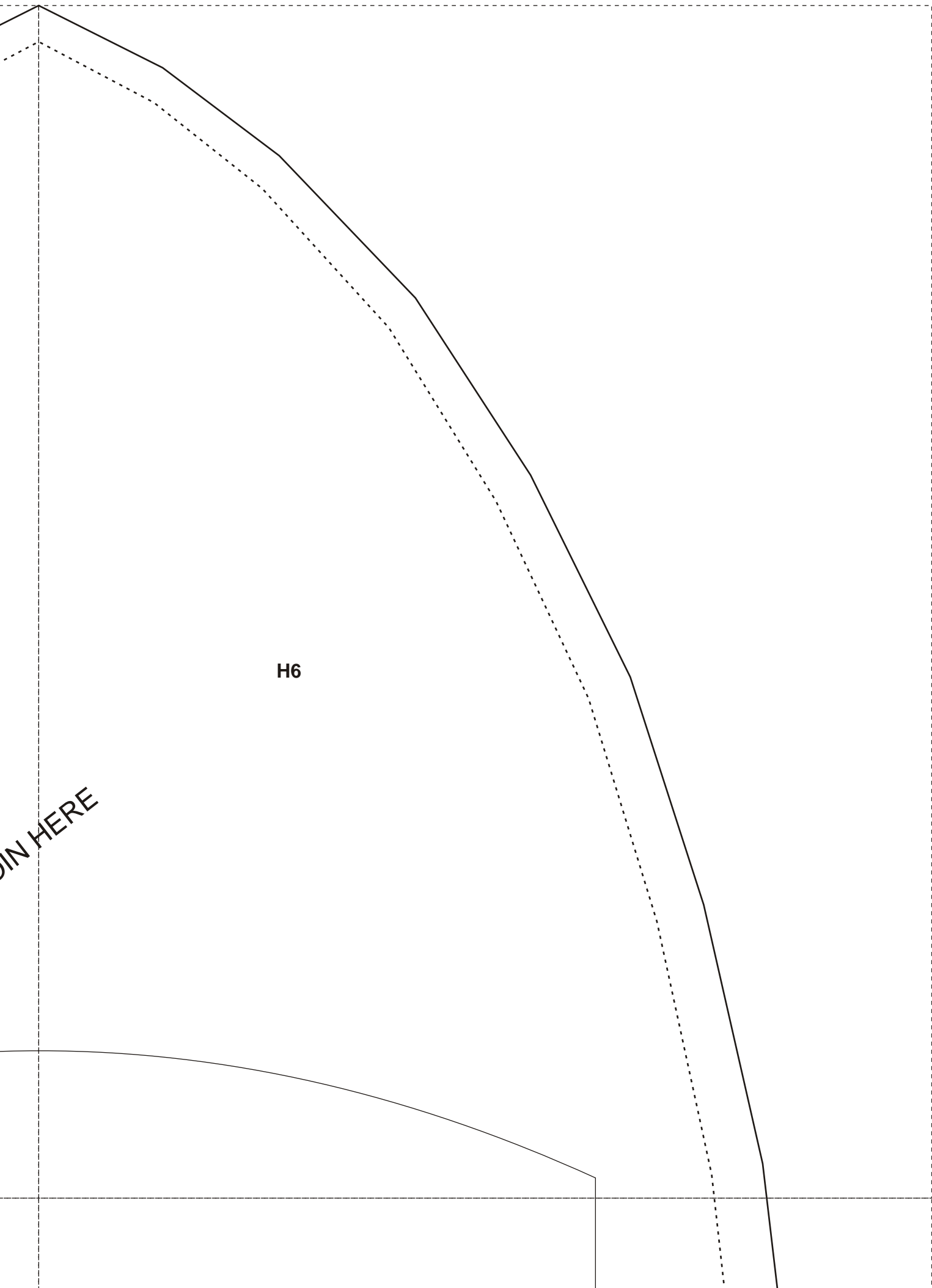


H6

HULL
POLYFOAM/
DEPRON 5MM
3X

JOIN HERE

JOIN HERE



H6

JOIN HERE

JOIN HERE

H6

JOIN HERE

JOIN HERE



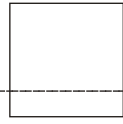
JOIN HERE

H6

JOIN HERE

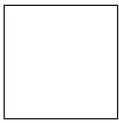


JOIN HERE



JOIN HERE

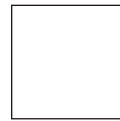
H6



JOIN HERE

JOIN HERE

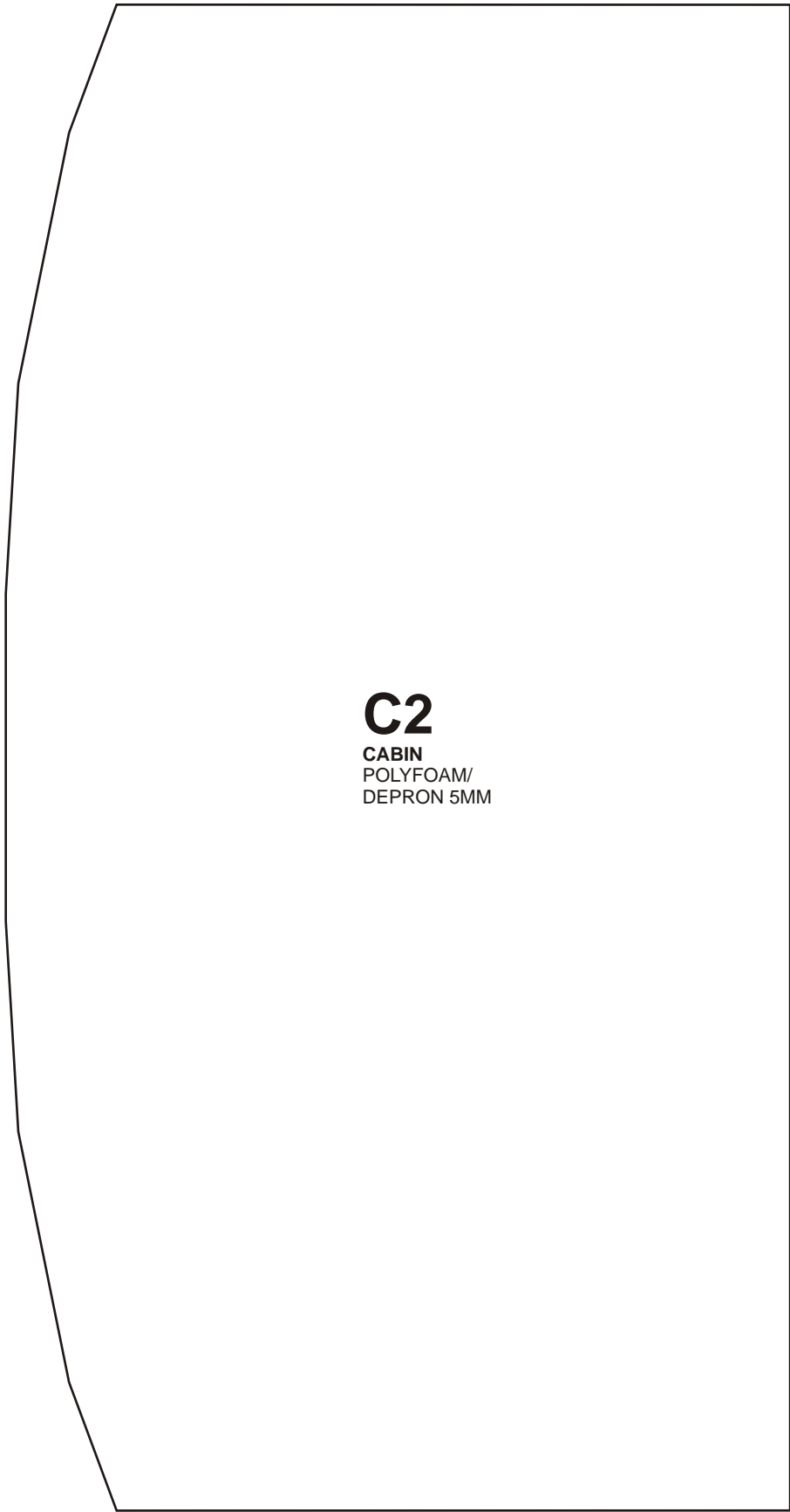
H6





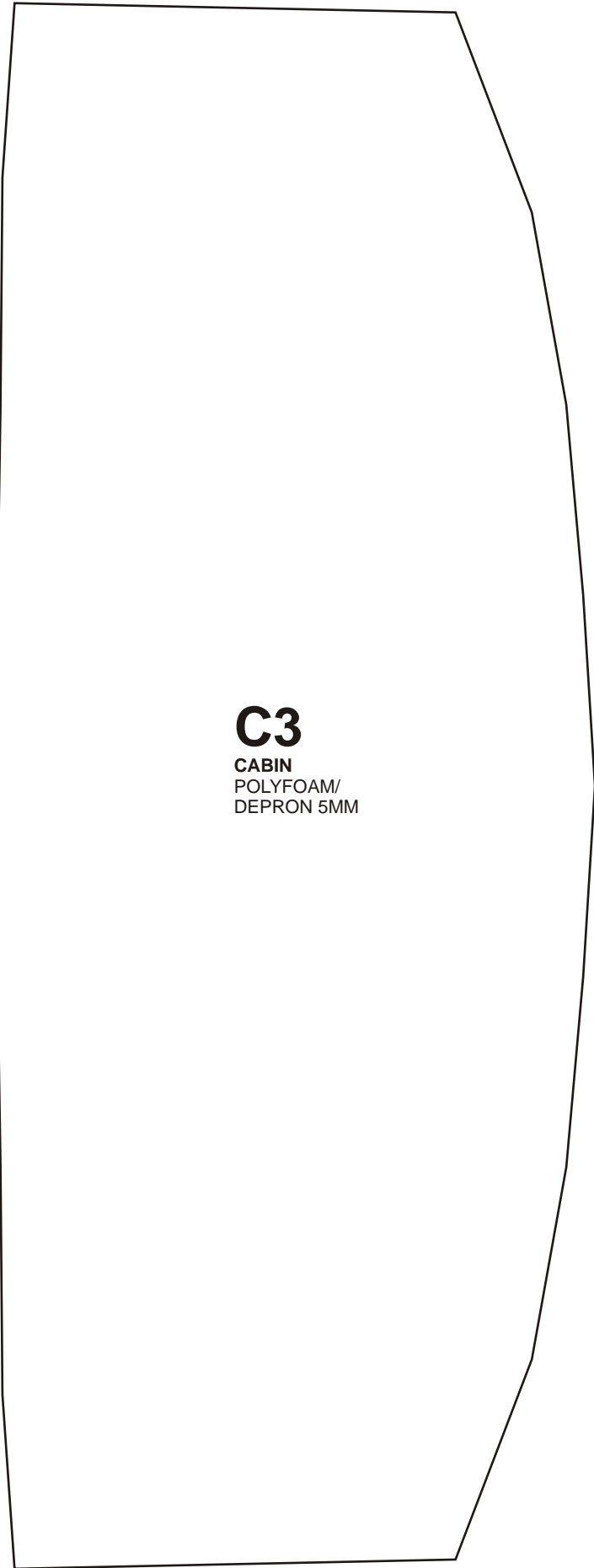
C3A

CABIN
POLYFOAM/
DEPRON 5MM



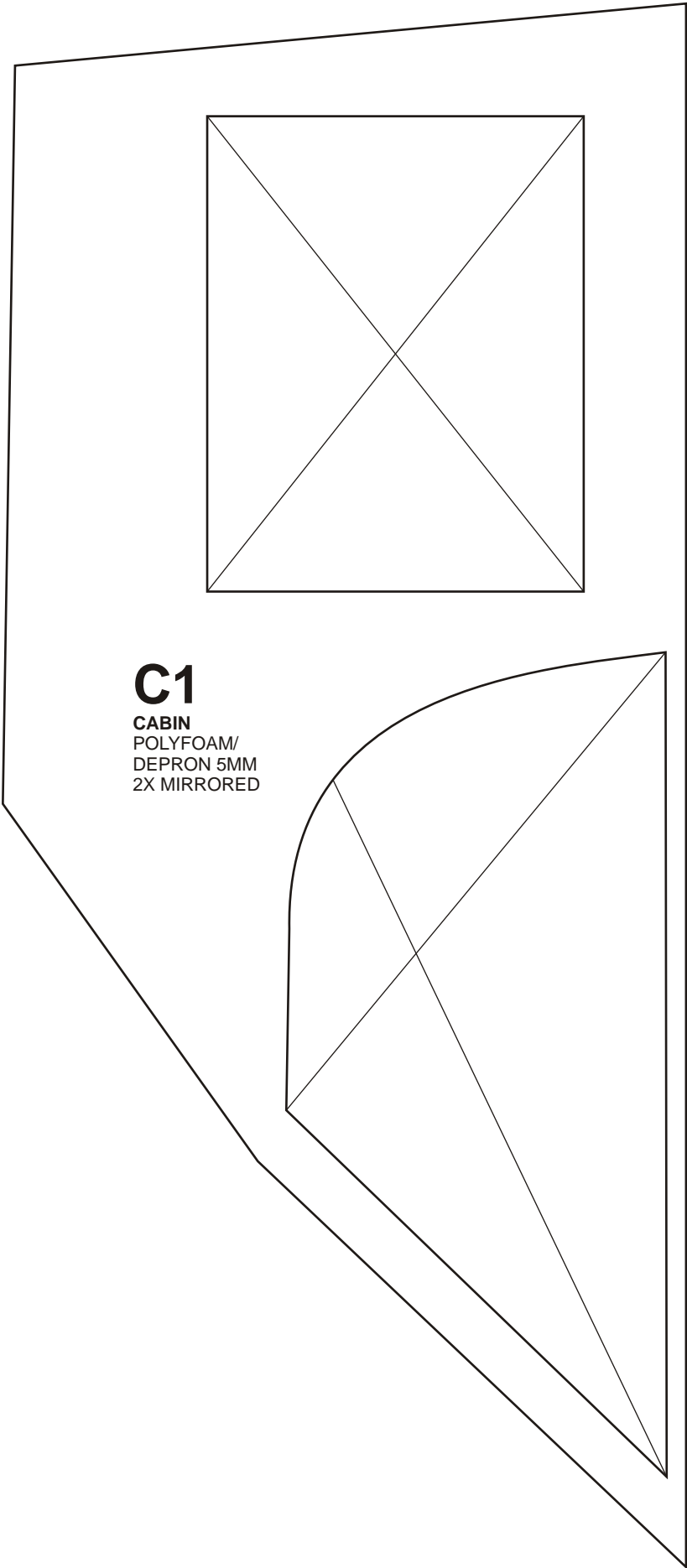
C2

CABIN
POLYFOAM/
DEPRON 5MM



C3

CABIN
POLYFOAM/
DEPRON 5MM



C1

CABIN
POLYFOAM/
DEPRON 5MM
2X MIRRORED



C4
WINDSHIELD
MICA PLASTIC 0.3MM

JOIN HERE

JOIN HERE

C4

M5

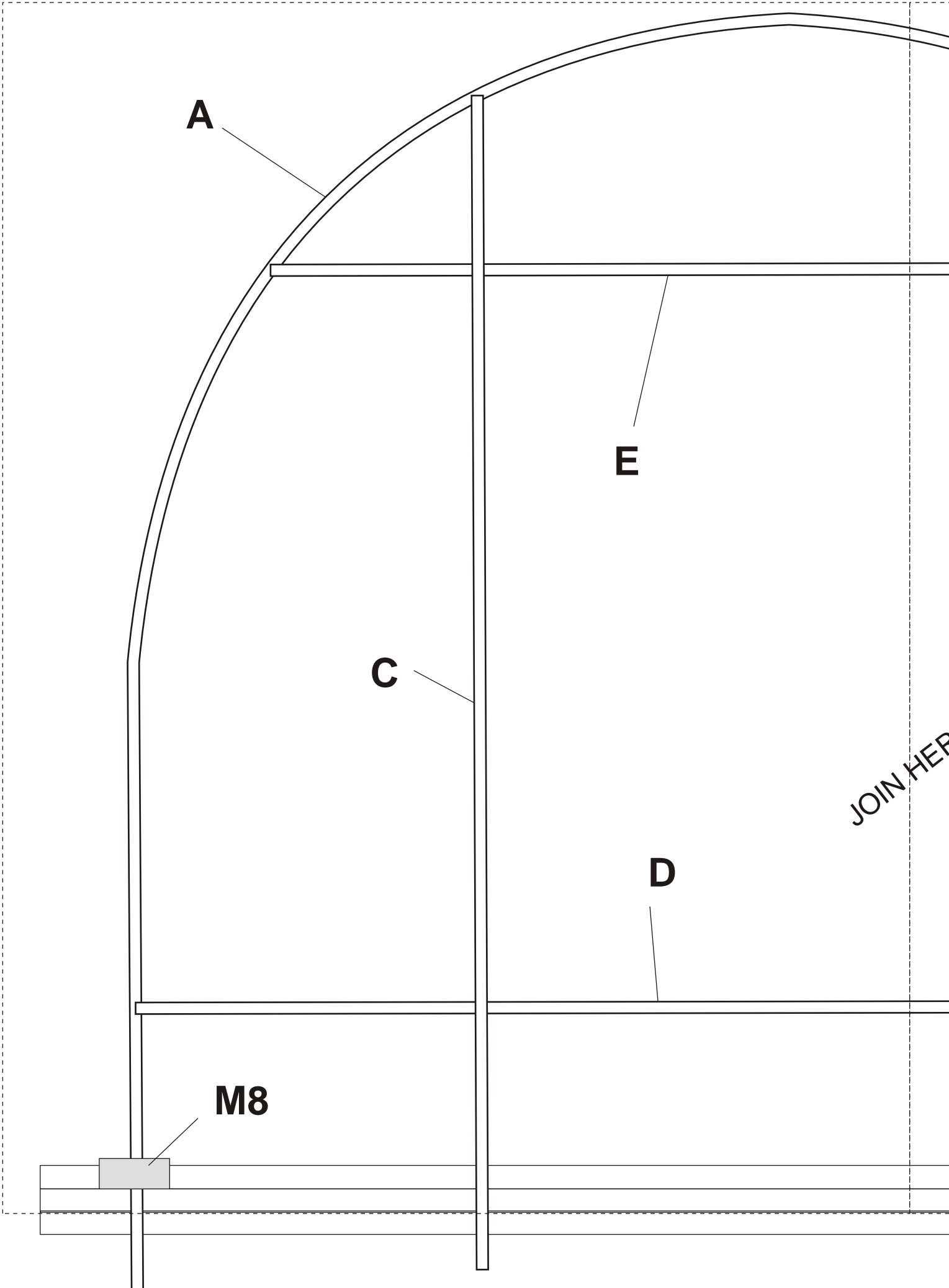
ENGINE HOOD
POLYFOAM/
DEPRON 3MM
2X MIRRORED

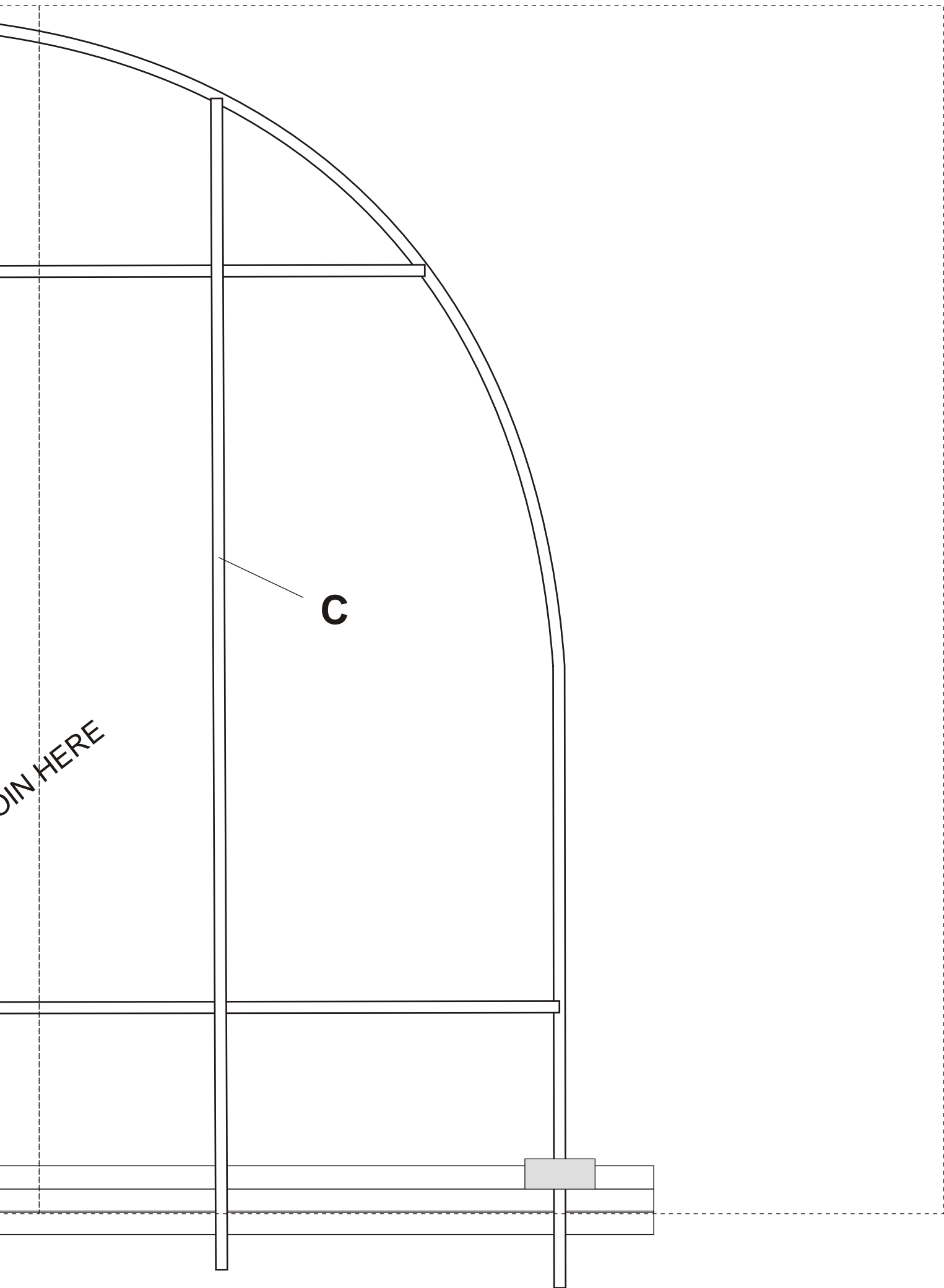
M6

ENGINE HOOD
POLYFOAM/
DEPRON 3MM
2X MIRRORED

M7

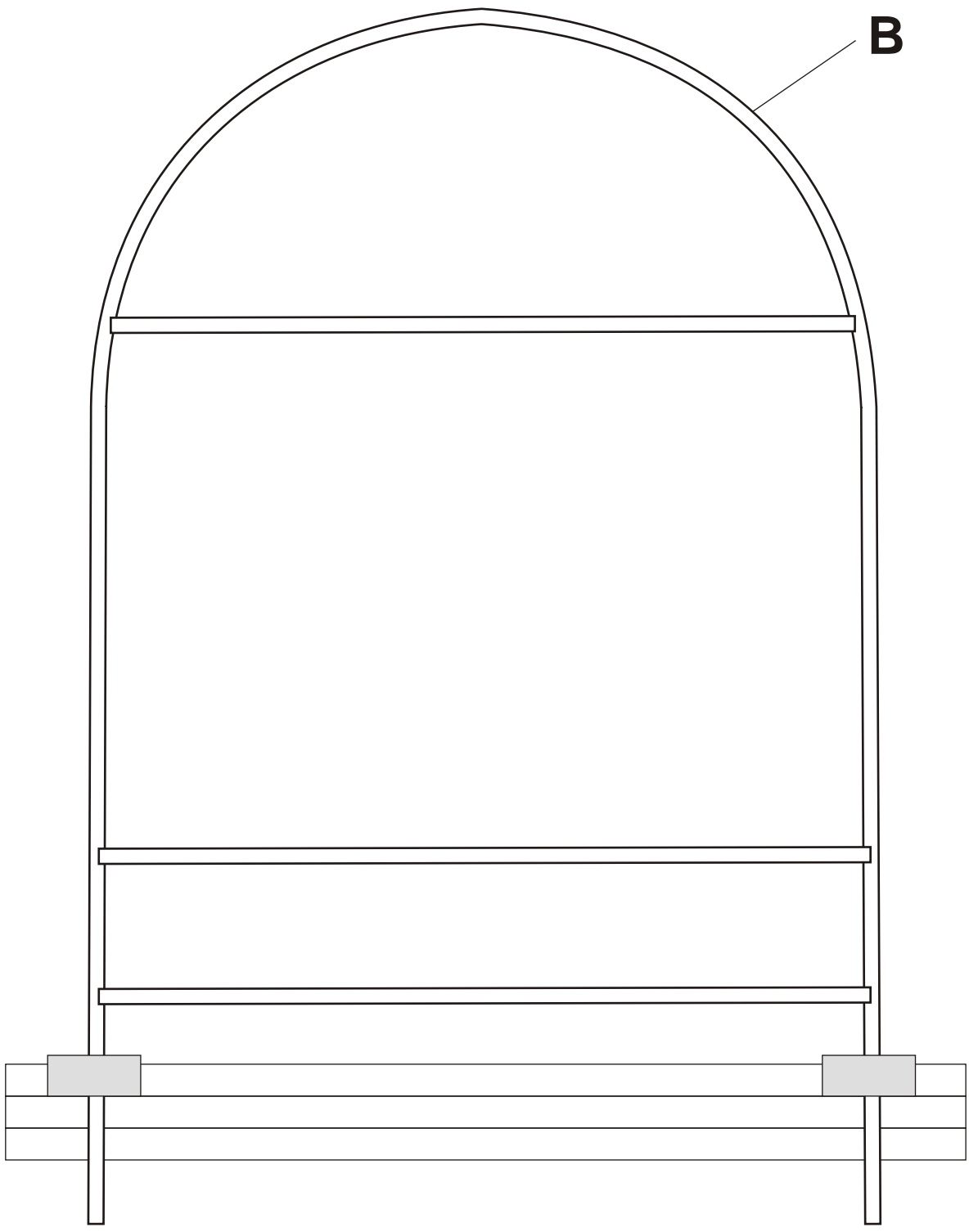
ENGINE HOOD
POLYFOAM/
DEPRON 3MM
2X MIRRORED

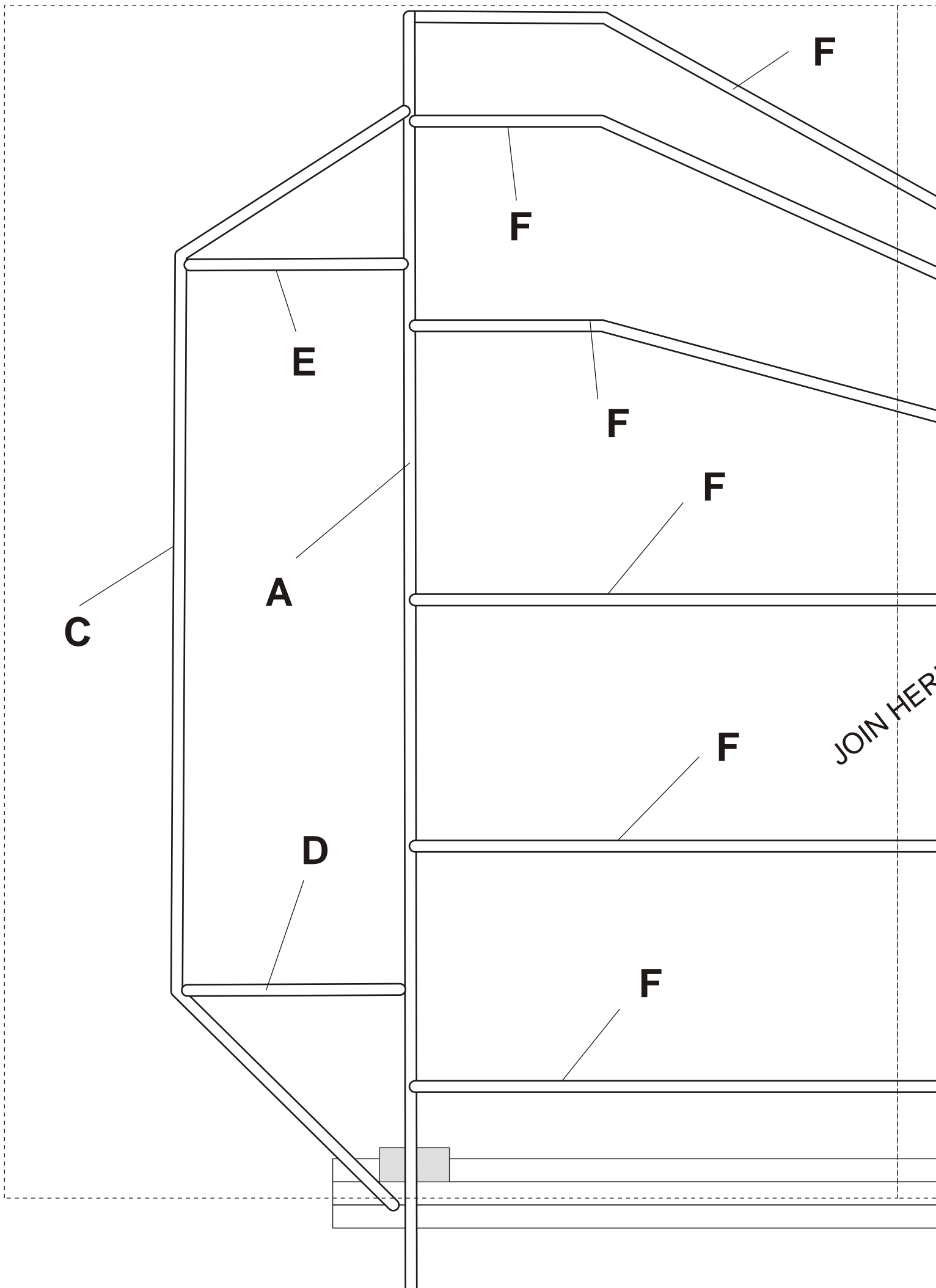


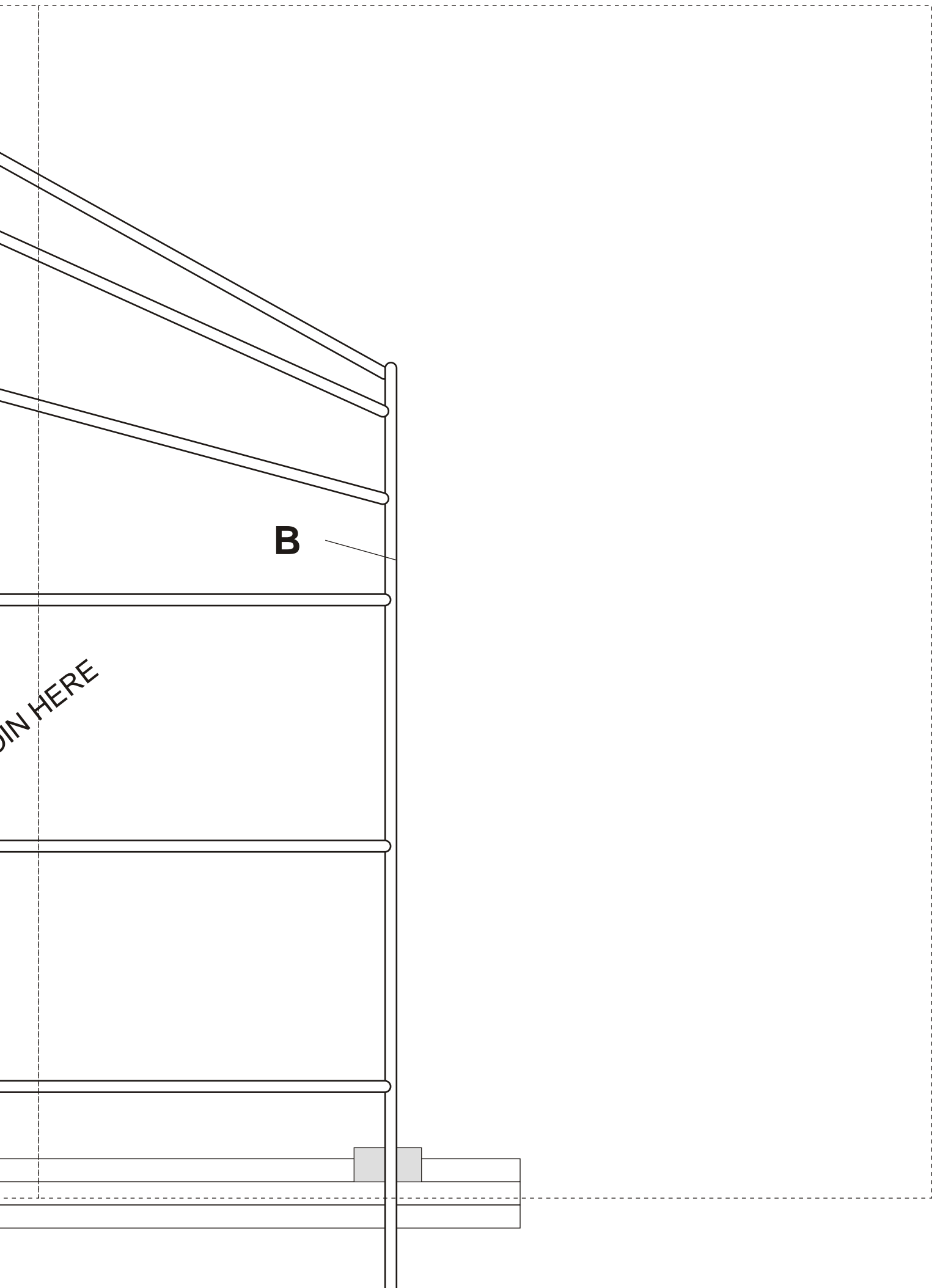


C

JOIN HERE







B

JOIN HERE

