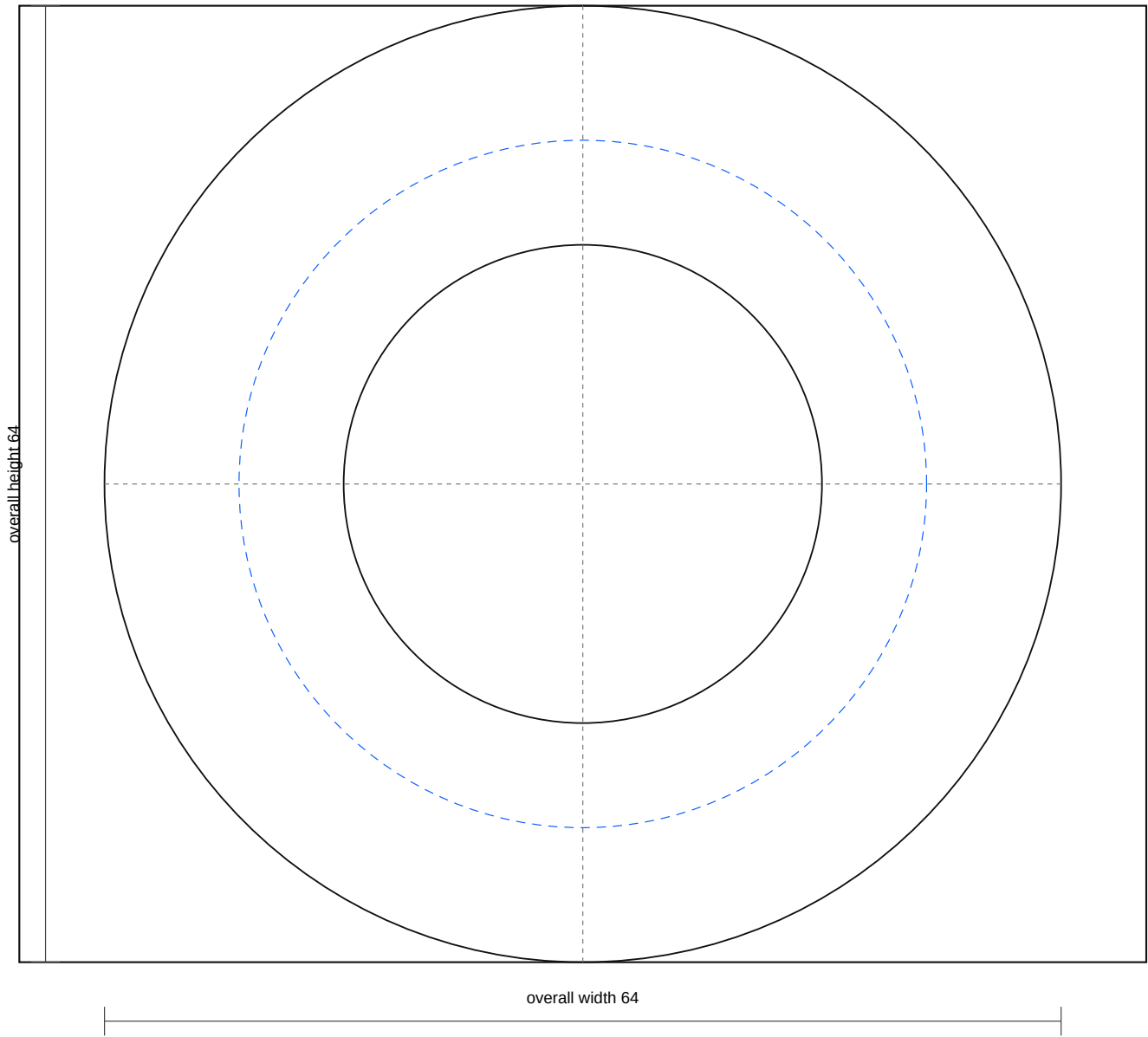


BM-SM small circular body-mount cushion

Rev A | units: mm | rubber recreation fabrication pack



Part Control

- Quantity: 10
- Material: Black EPDM or NR/SBR, Shore A 60 +/-5
- Release: prototype/quote; production waits for one-piece vs split-stack decision
- DXF: bm_sm_body_mount_cushion_rev_a.dxf
- SVG: bm_sm_body_mount_cushion_rev_a.svg

Fabrication Notes

- Finished free height: 22 mm stack-equivalent; split-stack hold remains open. The DXF is the top cut profile only; height is controlled by the PDF and cut list.
- Central through bore is 32 mm. The 46 mm register circle is a recess/seal control mark, not a through cut unless the physical sample proves otherwise.
- Outer load edge radius target R2-R3. Faces flat and parallel within 0.5 mm. Bore/register concentricity ≤ 1.0 mm.
- Use same rubber compound batch for each matched family. Reject tyre rubber, crumb rubber, sponge, or unmarked offcuts.

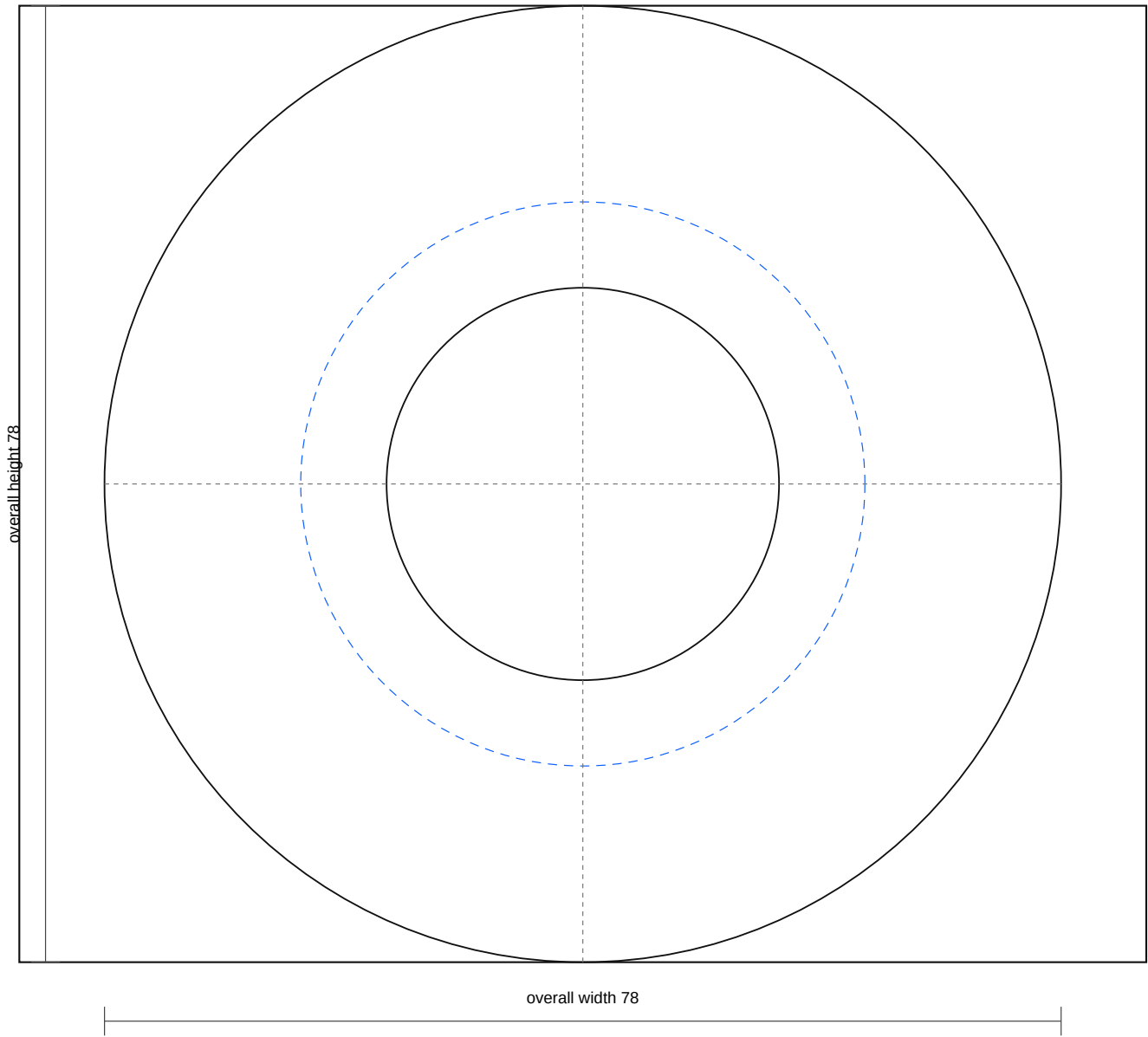
DXF layer meaning

- CUT/CUT_BORE/DRILL: through cut or through hole
- RECESS/Form/INSERT_MARK: mark, form, boss, or pocket control
- TEMPLATE: quote/trace guide, not final cut without physical trace
- CENTER: construction centerline only

Output: j40_rubber_recreation_rev_a_dimension_sheet.pdf

BM-LG large circular body-mount cushion

Rev A | units: mm | rubber recreation fabrication pack



Part Control

- Quantity: 2
- Material: Black EPDM or NR/SBR, Shore A 60 +/-5
- Release: prototype/quote; caliper-confirm station and final stack before batch
- DXF: bm_lg_body_mount_cushion_rev_a.dxf
- SVG: bm_lg_body_mount_cushion_rev_a.svg

Fabrication Notes

- Finished free height: 24 mm. The DXF is the top cut profile only; height is controlled by the PDF and cut list.
- Central through bore is 32 mm. The 46 mm register circle is a recess/seat control mark, not a through cut unless the physical sample proves otherwise.
- Outer load edge radius target R2-R3. Faces flat and parallel within 0.5 mm. Bore/register concentricity <=1.0 mm.
- Use same rubber compound batch for each matched family. Reject tyre rubber, crumb rubber, sponge, or unmarked offcuts.

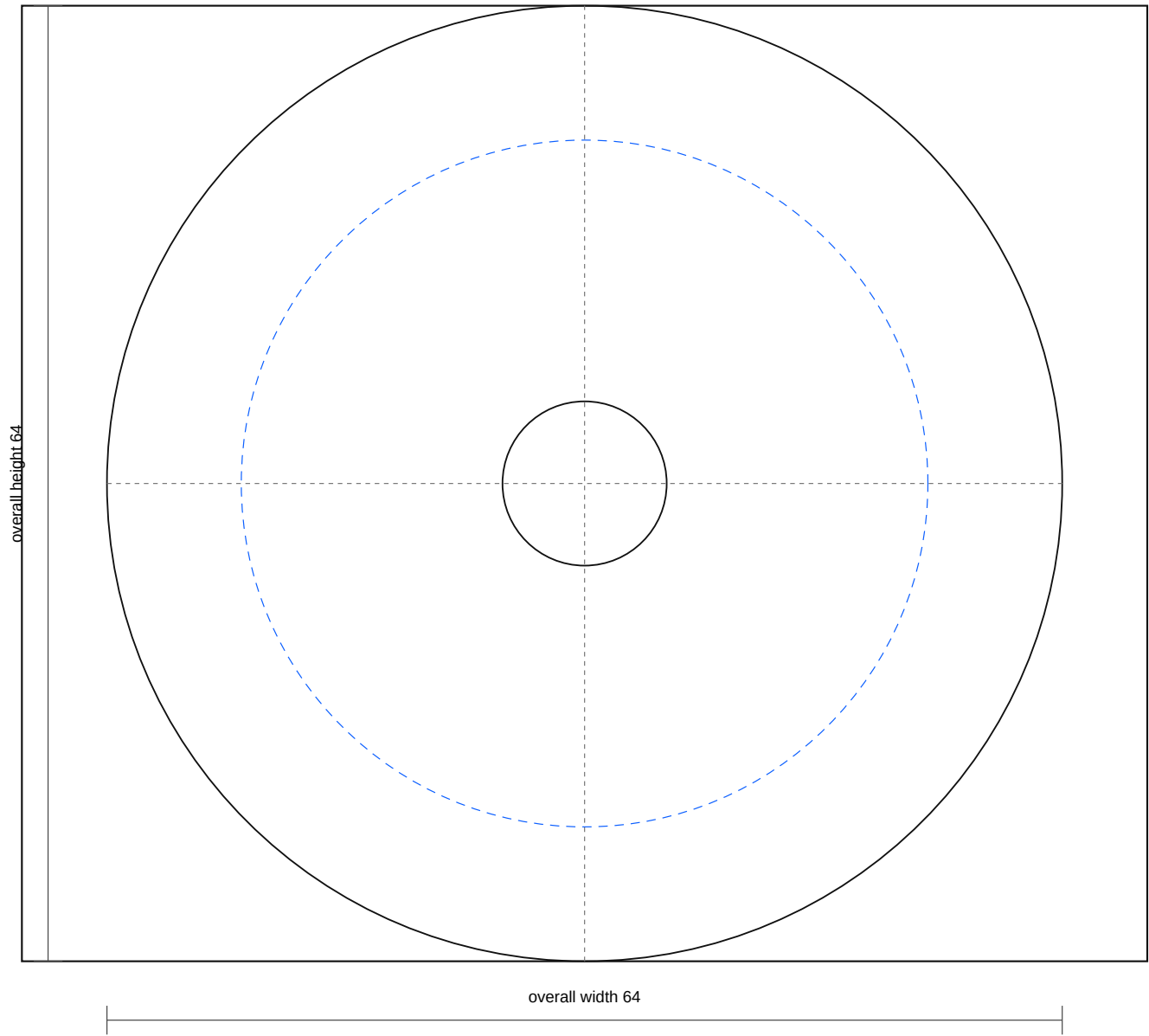
DXF layer meaning

- CUT/CUT_BORE/DRILL: through cut or through hole
- RECESS/Form/INSERT_MARK: mark, form, boss, or pocket control
- TEMPLATE: quote/trace guide, not final cut without physical trace
- CENTER: construction centerline only

Output: j40_rubber_recreation_rev_a_dimension_sheet.pdf

BM-CUP small body-mount cup washer

Rev A | units: mm | rubber recreation fabrication pack



Part Control

- Quantity: 10 working basis
- Material: 2.5-3.0 mm steel, zinc plated or epoxy primed after forming
- Release: prototype/quote; confirm cup reuse and dish depth before batch
- DXF: bm_cup_small_seat_washer_rev_a.dxf
- SVG: bm_cup_small_seat_washer_rev_a.svg

Fabrication Notes

- M10 clearance hole is 11 mm through. The 46 mm circle is the register/dish forming line.
- Dish/register depth target is 2-3 mm after forming. Cup must seat the rubber without rocking.
- Reuse original cups only if flat, not thinned, and not cracked. Otherwise form new cups from these blanks.
- Deburr, plate/prime, and trial stack with the rubber cushion and sleeve before body installation.

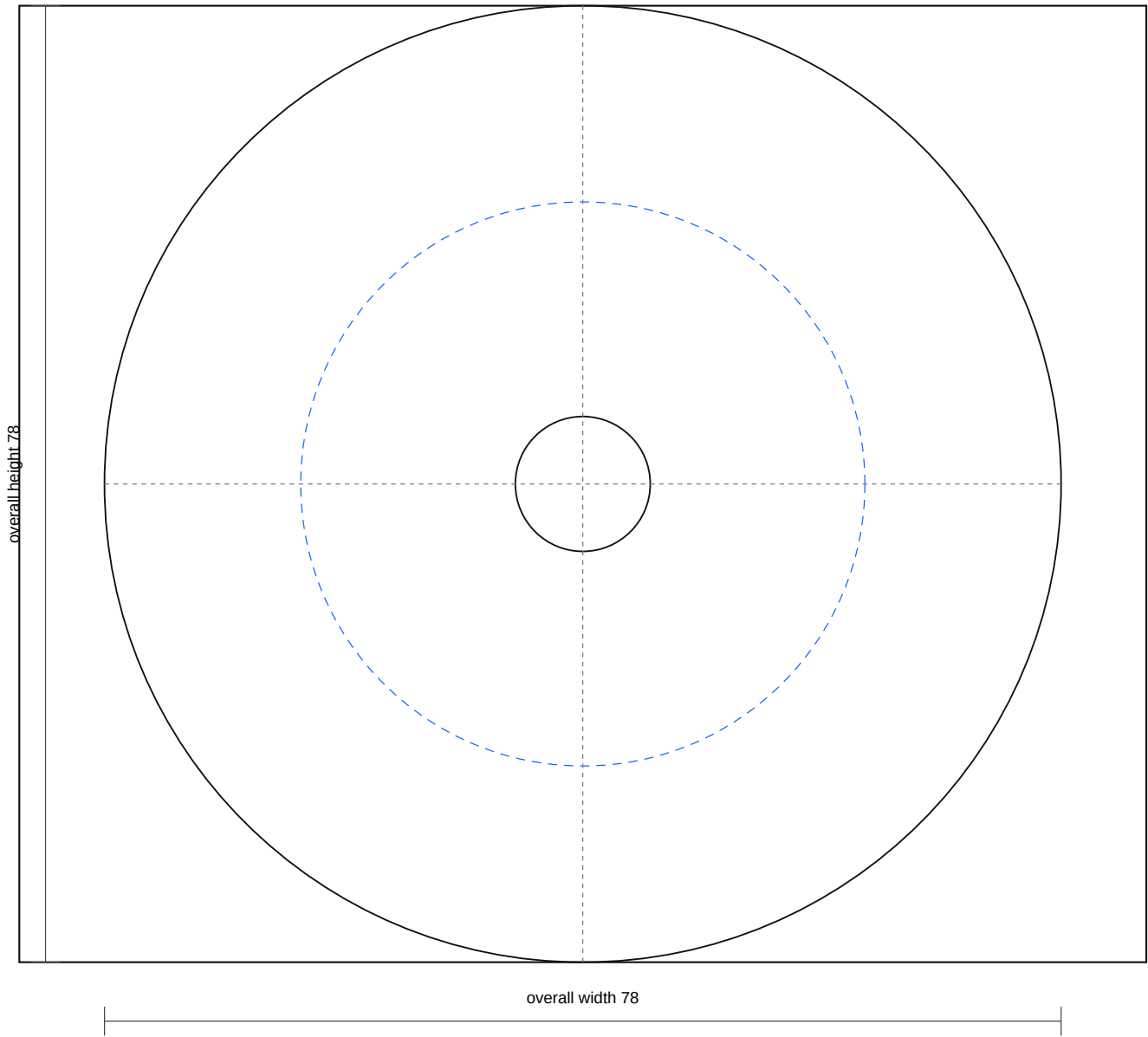
DXF layer meaning

- CUT/CUT_BORE/DRILL: through cut or through hole
- RECESS/Form/INSERT_MARK: mark, form, boss, or pocket control
- TEMPLATE: quote/trace guide, not final cut without physical trace
- CENTER: construction centerline only

Output: j40_rubber_recreation_rev_a_dimension_sheet.pdf

BM-CUP large body-mount cup washer

Rev A | units: mm | rubber recreation fabrication pack



Part Control

- Quantity: 2 working basis
- Material: 2.5-3.0 mm steel, zinc plated or epoxy primed after forming
- Release: prototype/quote; confirm cup reuse and dish depth before batch
- DXF: bm_cup_large_seat_washer_rev_a.dxf
- SVG: bm_cup_large_seat_washer_rev_a.svg

Fabrication Notes

- M10 clearance hole is 11 mm through. The 46 mm circle is the register/dish forming line.
- Dish/register depth target is 2-3 mm after forming. Cup must seat the rubber without rocking.
- Reuse original cups only if flat, not thinned, and not cracked. Otherwise form new cups from these blanks.
- Deburr, plate/prime, and trial stack with the rubber cushion and sleeve before body installation.

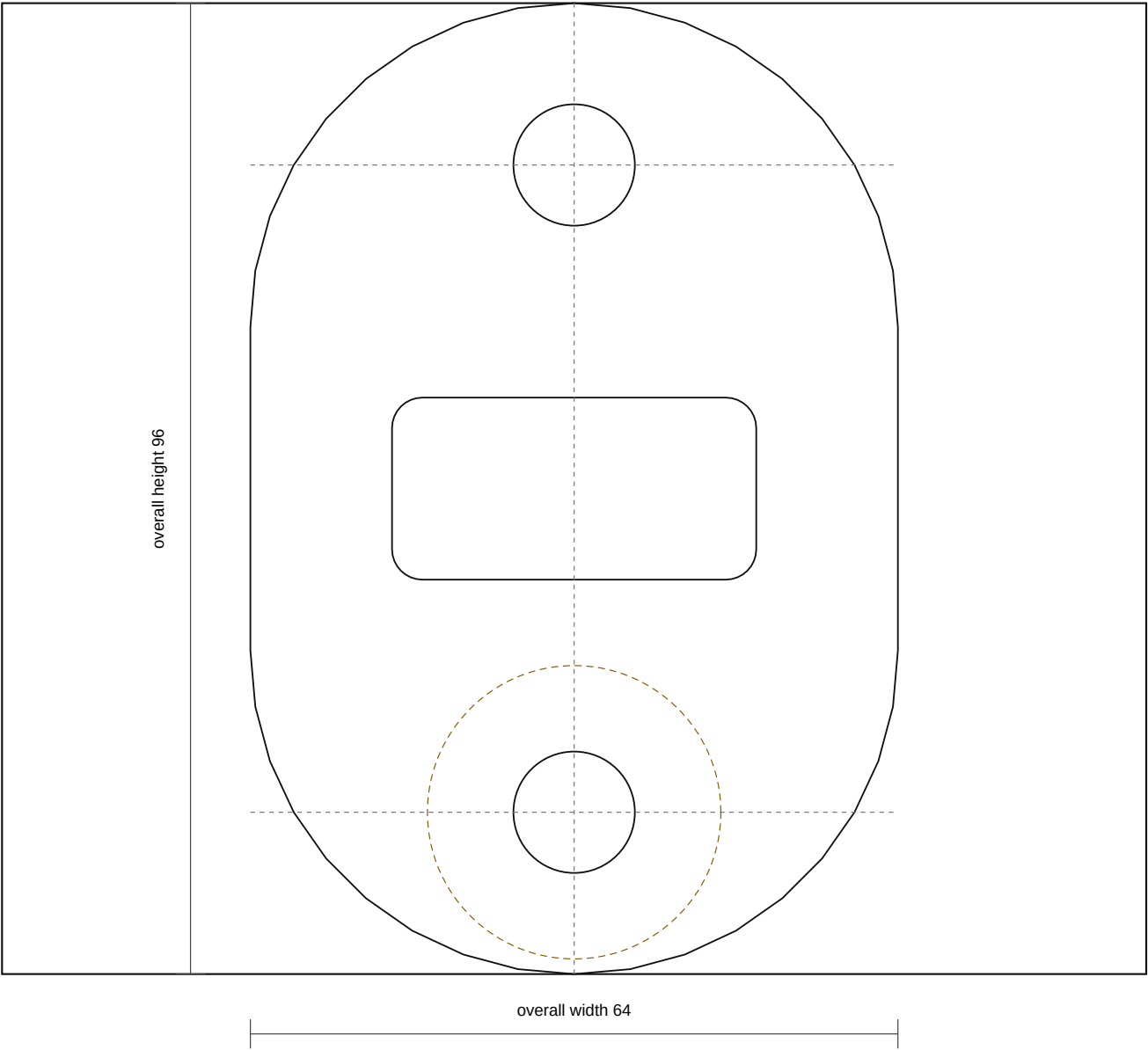
DXF layer meaning

- CUT/CUT_BORE/DRILL: through cut or through hole
- RECESS/Form/INSERT_MARK: mark, form, boss, or pocket control
- TEMPLATE: quote/trace guide, not final cut without physical trace
- CENTER: construction centerline only

Output: j40_rubber_recreation_rev_a_dimension_sheet.pdf

FS-OVAL front support two-hole isolator pad

Rev A | units: mm | rubber recreation fabrication pack



Part Control

- Quantity: 2 matched pieces
- Material: Black EPDM or NR/SBR, Shore A 60 +/-5; reuse/bond steel insert
- Release: prototype/quote; caliper-confirm holes and insert before batch
- DXF: fs_oval_front_support_pad_rev_a.dxf
- SVG: fs_oval_front_support_pad_rev_a.svg

Fabrication Notes

- Overall 96 x 64 with two 12 mm holes on 64 mm centre spacing.
- The 36 x 18 R3 relief is shown as a cut/pocket control. Confirm whether it is through-cut or blind relief on the physical part.
- Top 29 mm insert/boss mark is not a through cut. Reuse or reproduce the metal insert if the original design uses one.
- Make the two pads as a matched pair and dry-fit the front support before accepting the batch.

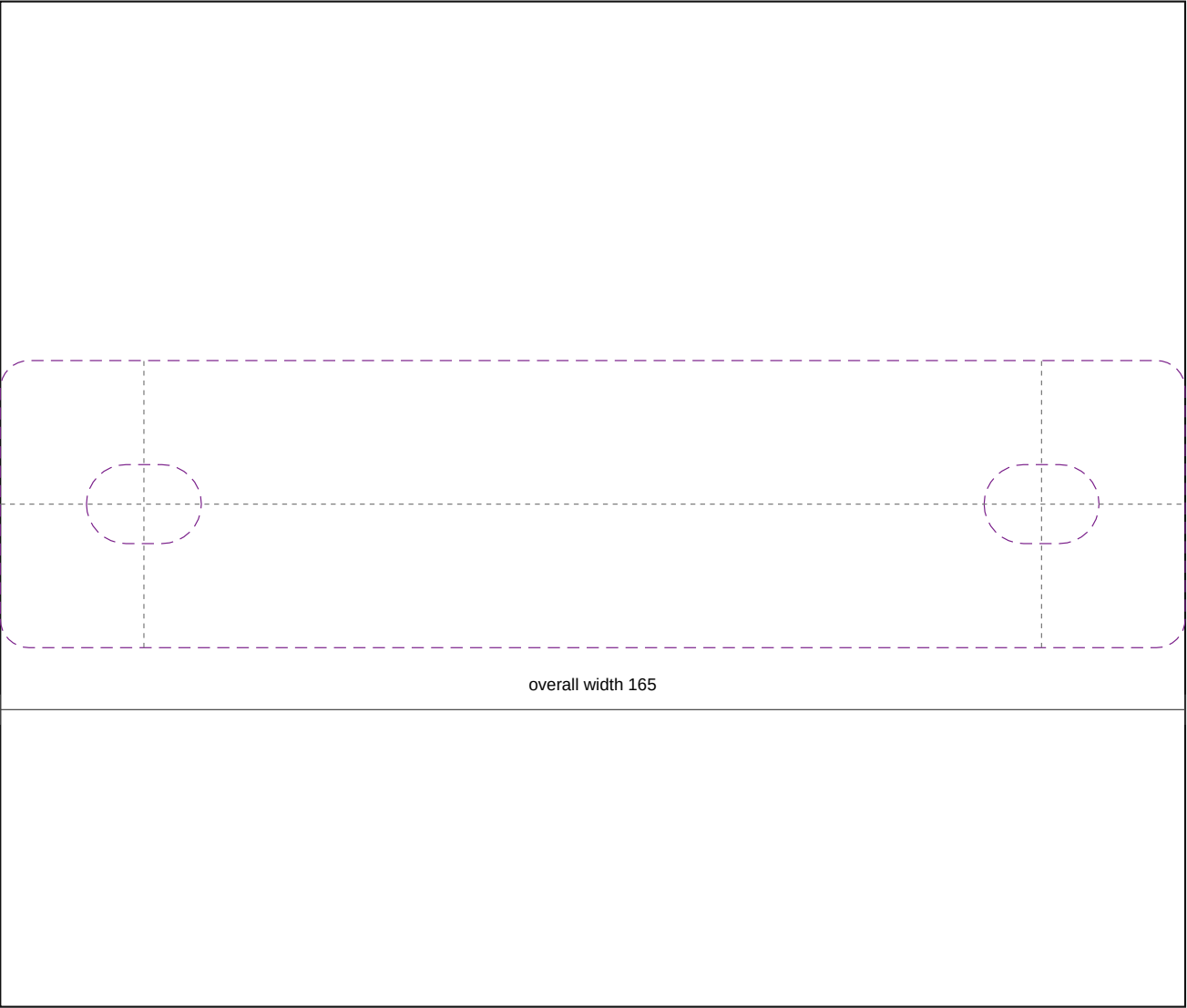
DXF layer meaning

- CUT/CUT_BORE/DRILL: through cut or through hole
- RECESS/Form/INSERT_MARK: mark, form, boss, or pocket control
- TEMPLATE: quote/trace guide, not final cut without physical trace
- CENTER: construction centerline only

Output: j40_rubber_recreation_rev_a_dimension_sheet.pdf

FS-STRIP-L front support strip quote/template blank

Rev A | units: mm | rubber recreation fabrication pack



Part Control

- Quantity: 1
- Material: 8 mm base / 14 mm raised-load EPDM or NR/SBR strip, Shore A 60
- Release: template required; this file is a quote blank, not final production geometry
- DXF: fs_strip_left_template_blank_rev_a.dxf
- SVG: fs_strip_left_template_blank_rev_a.svg

Fabrication Notes

- This is a stock and quote blank using 165 mm trace length and 38-42 mm working width.
- Final strip outline and hole centres must be traced from the physical rubber and metal carrier before cutting.
- Punch M10 clearance holes or 11 x 16 slots only where the carrier confirms them. Do not copy torn rubber holes.
- If bonded to metal, blast/degrease/prime the carrier and clamp flat through cure.

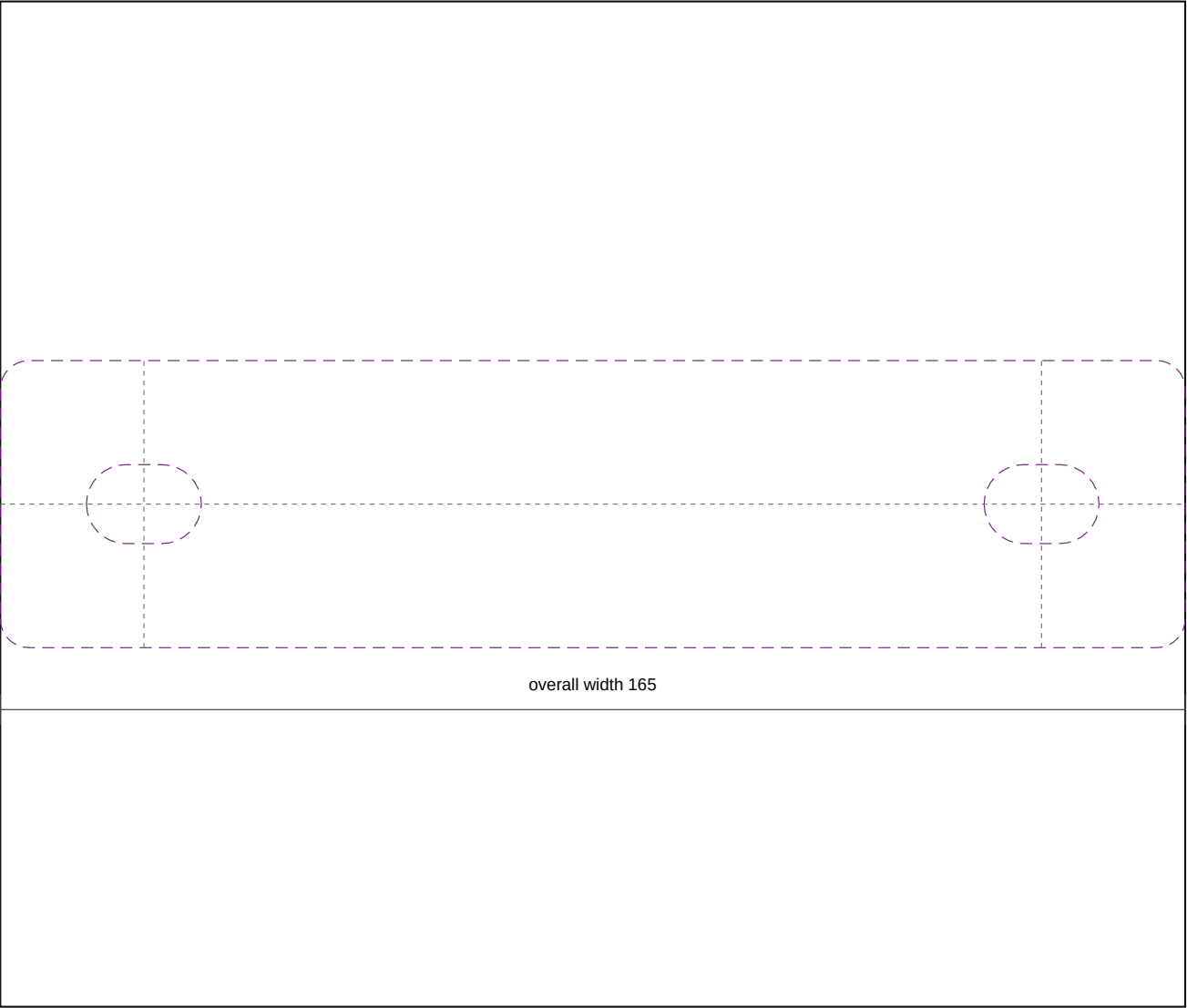
DXF layer meaning

- CUT/CUT_BORE/DRILL: through cut or through hole
- RECESS/Form/INSERT_MARK: mark, form, boss, or pocket control
- TEMPLATE: quote/trace guide, not final cut without physical trace
- CENTER: construction centerline only

Output: j40_rubber_recreation_rev_a_dimension_sheet.pdf

FS-STRIP-R front support strip quote/template blank

Rev A | units: mm | rubber recreation fabrication pack



Part Control

- Quantity: 1
- Material: 8 mm base / 14 mm raised-load EPDM or NR/SBR strip, Shore A 60
- Release: template required; this file is a quote blank, not final production geometry
- DXF: fs_strip_right_template_blank_rev_a.dxf
- SVG: fs_strip_right_template_blank_rev_a.svg

Fabrication Notes

- This is a stock and quote blank using 165 mm trace length and 38-42 mm working width.
- Final strip outline and hole centres must be traced from the physical rubber and metal carrier before cutting.
- Punch M10 clearance holes or 11 x 16 slots only where the carrier confirms them. Do not copy torn rubber holes.
- If bonded to metal, blast/degrease/prime the carrier and clamp flat through cure.

DXF layer meaning

- CUT/CUT_BORE/DRILL: through cut or through hole
- RECESS/Form/INSERT_MARK: mark, form, boss, or pocket control
- TEMPLATE: quote/trace guide, not final cut without physical trace
- CENTER: construction centerline only

Output: j40_rubber_recreation_rev_a_dimension_sheet.pdf