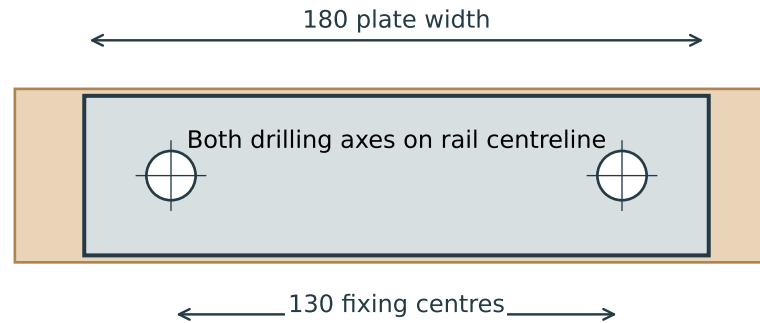


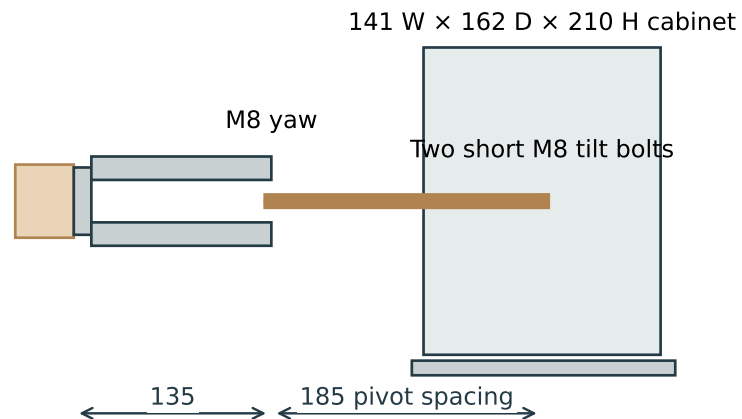
Eris E3.5 / concrete-through-rail mount

01 Fixing interface — front view



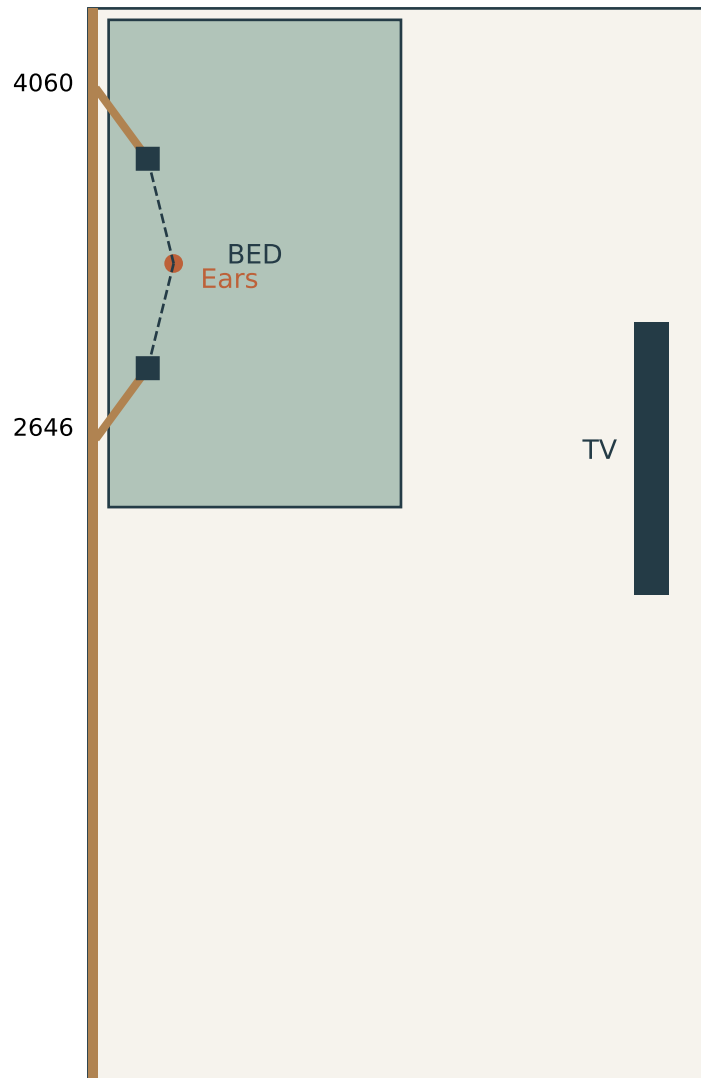
Rail: 50 high × 40 deep. Plate: 46 high × 12 thick.
Printed bores Ø14.2 accept Ø14 / ID11 × 12 metal compression sleeves.
Anchor body allowance: up to Ø10; washers Ø24 / ID10.5 × 2.

02 Side arrangement — level reference pose



Installation / estimated seated listening position

03 Room plan — dimensions from STEP



Reference: window end of the room = 0 mm

Rail centre / pivot height: 2075 mm

Rail face projects 40 mm from concrete

Mount centres along rail:

2646 and 4060 mm from window end

Fixing holes along rail:

2581, 2711, 3995, 4125 mm

all at 2075 mm above modeled floor

Starting aim:

window-side $+76.10^\circ$, far-side -76.10° pan

both 55° down (tilt index 11 of 12)

Estimated ears:

350 mm from wall

3353 mm from window end

1400 mm above floor

Tweeters approx. 860 mm apart after aiming.

Ear estimate and tweeter location are provisional.

Measure from the real room before marking holes.

Assembly / hardware and adjustment

PER SPEAKER

1 × Rail Shoe print
1 × Pan Yoke print
1 × Eris Cradle print

1 × M8 × 80 hex-head yaw bolt
2 × M8 × 45 hex-head tilt bolts
3 × M8 locking nuts
6 × M8 washers, 1.6 mm thick, Ø16

2 × Ø14 / ID11 × 12 mm metal sleeves
2 × Ø24 / ID10.5 × 2 mm anchor washers
2 × concrete fixings (supplier-selected)

2 × 20 mm-wide retaining webbing loops
allow about 0.8 m each before trimming
4 mm base foam, 6 mm side foam
2 mm front/rear stop pads

No holes or screws enter the speaker cabinet.

ASSEMBLY

Fit and check the two small tooth coupons first.
Seat the compression sleeves in the shoe.
Insert tilt bolt heads from inside the cradle.
The two bolts point outwards; there is no through-rod.
Fit inner washers before fitting the cradle to the yoke.
Add outer washers and locking nuts.
Join yoke to shoe using the M8 × 80 bolt.
Fit pads, speaker and both straps; buckles go on top.

ADJUSTMENT

Pan: continuous within $\pm 90^\circ$; support while adjusting.
Tilt: 0–60° down, in 5° increments.
Support speaker, loosen BOTH tilt nuts, slide cradle
1.0 mm from its seated left position to the right.
Rotate, seat the left teeth, and tighten both nuts.
Do not ratchet the engaged teeth under load.

The high-level geometry passes sampled checks.
Anchor choice, real print fit, sustained-load testing
and independent overhead retention remain required.