

HEAT EXCHANGER

OPTIONS

PRODUCT DATA SHEET

PAINTED FRAME WORK

All Heatex exchangers are available with powder painted frame work for ultimate protection. Painted frame work includes sealed joints in the frame work, which we recommend for very wet and humid applications.

EPOXY COATED PLATES

All Heatex aluminum exchangers are available with epoxy coated aluminum plates for improved corrosion resistance at demanding situations, such as swimming pool and coastal environments. For highest corrosion protection we recommend to add below option “Closed Plate Cutting Edges”

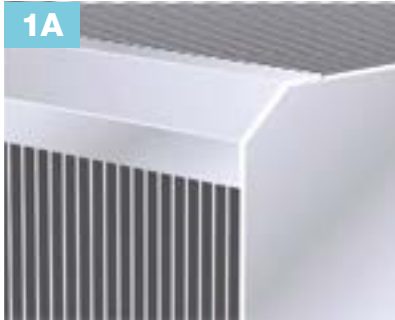
CLOSED PLATE CUTTING EDGES

For best possible protection against corrosion one may add this option where a lacquer is run along the joints of the plates, covering the cutting edges found on epoxy coated plates. This action may also improve the already high tightness of the exchanger and limit leakage to a minimum. For water tightness, please contact Heatex.

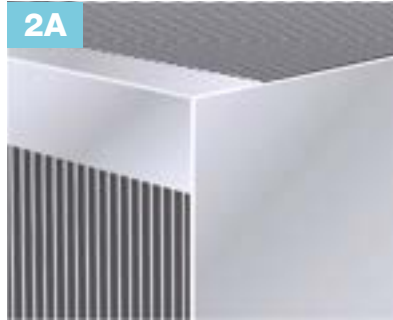
HEAT EXCHANGER OPTIONS

FRAMES

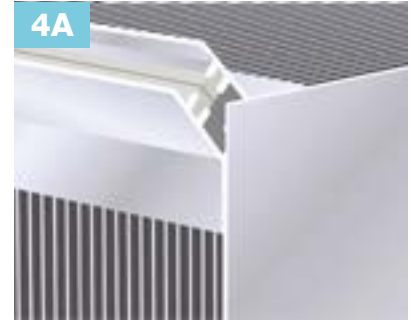
FRAMES WITH FLAT END PLATE



45° corner profile.
Flat end plate.



90° corner profile.
Flat end plate.



Brush profile.
Flat end plate.

FRAMES SINGLE BENT END PLATES



45° corner profile.
15 mm bending. 20 mm (0.79") for H415.



90° corner profile.
20 mm (0.79") bending. 15 mm (0.59") for H200 & H300.



Brush profile.
15 mm (0.59") bending. 20 mm (0.79") for H415.

FRAMES DOUBLE BENT END PLATES



90° corner profile.



Brush profile.

Owing to continued product development Heatex AB reserves the right to introduce alterations without prior notice.