



Every lid pair is immaculately uniform.
We are obsessed with this.

PLAST-AX FEL LIDS

PLAST-AX Lids for the FEL Bin range have been a significant move forward for the waste industry, removing the persistent breakage problem with the old style steel bin + plastic lid alternative.

By design, our lids have inherent flex and impact resistance to last in their conditions of use.

PLAST-AX FEL Lids are moulded evenly with big radiuses, strong corners, thick edges, and consistent strength.

Every lid pair sits square, flush, and tight together. It is impossible to achieve this solely at the fitting stage: it is the result of intense design detail.

A nice clean fibreglass hinge rod draws the lids and bin together, secured by a 3mm stainless split pin tidily recessed back between the joins, positioned through a predrilled hole.



Same Left + Right lid pair for
PLAST-AX 1.5m³ and 3m³ FEL Bins



PLAST-AX FEL LIDS

**It's bins and lids together,
that's the key.**

The same one designer, manufacturer,
and supplier for both.

The fibreglass hinge-rod provides
additional tolerance for the bin and
lids to all move together; when there
is an impact, the whole unit flexes
together and returns back to its
original position.

(Conversely, with steel bin hinge rod,
often it's the steel hinge rod that
bends – and stays bent – then leaving
the plastic lid vulnerable out at an
angle; on subsequent empties it is
then the lid that gets damaged. This
is avoided with the PLAST-AX system)

Lids are finished, stored, and stacked
in custom-built stillages at PLASTAX.
We are fanatical with jiggling and
storage of lids to ensure they retain
the right, lasting polymer memory.

Lid pairs can be supplied in any colour
to suit your company branding or to
assist in directing waste streams: e.g.
Light Grey for cardboard, Yellow for
comingled recycling.



3mm stainless split pin