



Art Specifications Cardboard Litter Bin



**AMCOR FIBRE
PACKAGING**

520 GEELONG ROAD, BROOKLYN,
VICTORIA., 3025.
TELEPHONE: (03) 314 0233.
FAX: (03) 314 9462.
A.C.N. 000 017 372

ART SPECIFICATION

CUSTOMER:

A.G.P.S.

Dimensions:
547x547x850

Board Grade:

P.O. 140627

CUSTOMER APPROVAL

This artwork is to be considered as the final check for layout and spelling. If considered satisfactory please sign and return; otherwise please signify any alterations. This artwork will be maintained for this P.O. Number unless superseded by your instructions.

Signed: *[Signature]* Date: **4/7/95**

Designer:

POMPIO LAVILLA

Date:

27/13/95

No. Art & Date:

0

Rep:

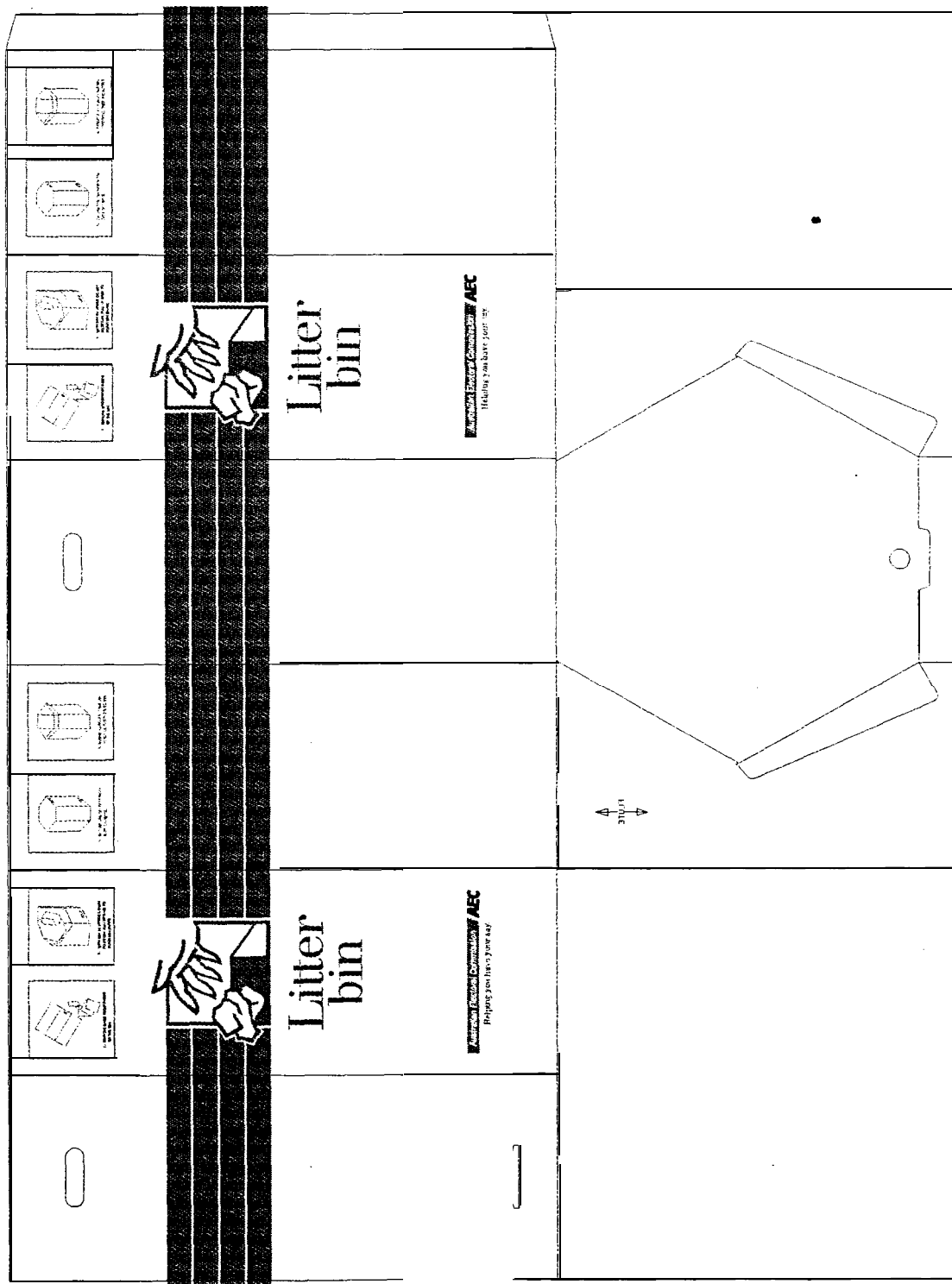
Colour:

1 RED 6 3
2 GREY 184 4

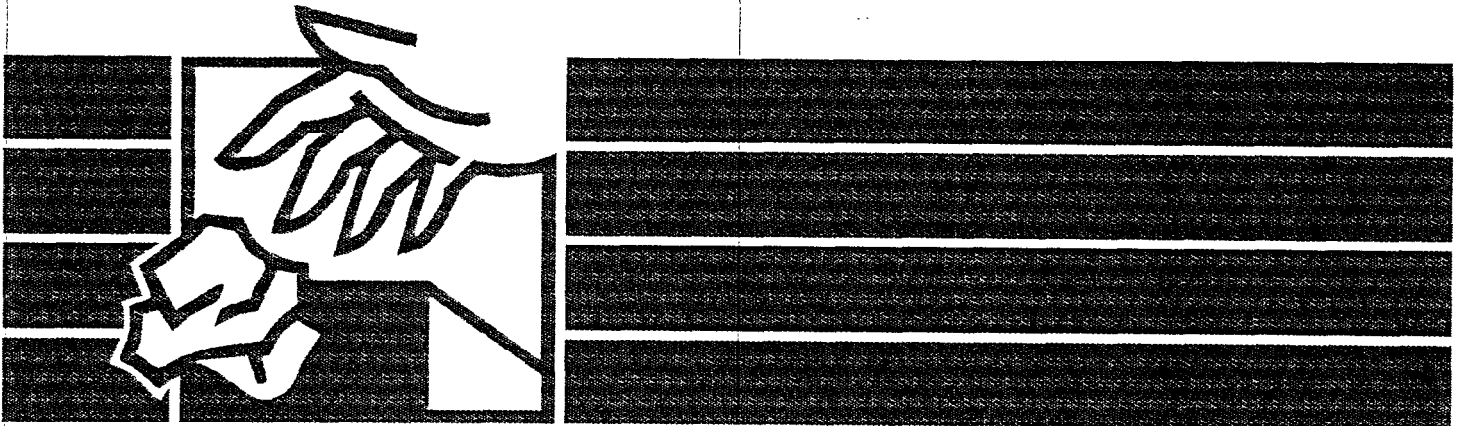
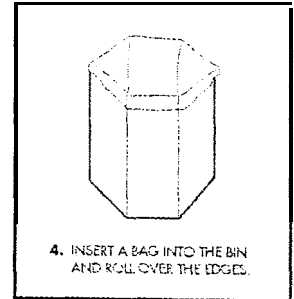
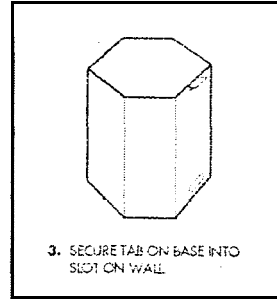
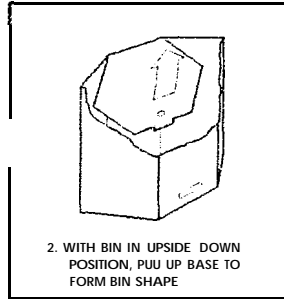
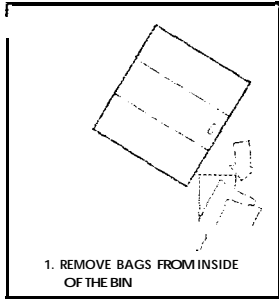
Joint: INTERNAL ☒ NO CLOSURE ☐ TAPED ☐
EXTERNAL ☐ GLUED ☒ STITCHED ☐

PLEASE NOTE: COLOURS ON THIS A4 ARE MATCHED AS CLOSE AS POSSIBLE, AS REQUESTED. FOR ACTUAL COLOURS REFER TO THE INK SPECIFICATION BOOK.

GRIP EDGE...



SCALE: 10% DIE FORME: R514



Litter bin



520 GEELONG ROAD, BROOKLYN,
VICTORIA., 3025.
TELEPHONE: (03) 314 0233.
FAX: (03) 314 9462.
A.C.N. 000 017 372

ART SPECIFICATION

P.O. 143150

CUSTOMER:

AMCOR

Colour:

1. BLACK 1 3. 5.
2. 4. 6.

Joint: Taped ☐ INTERNAL ☐

Glued ☒ EXTERNAL ☐

Stitched ☐ No Closure ☐

Dimensions:

1120 x 965 x 855

Board Grade:

10053CA

Designer:

IAN HOTHAM

L.P.I.

Date:

2713195

No. Alt & Date:

0

Rep:

H.A.

CUSTOMER APPROVAL

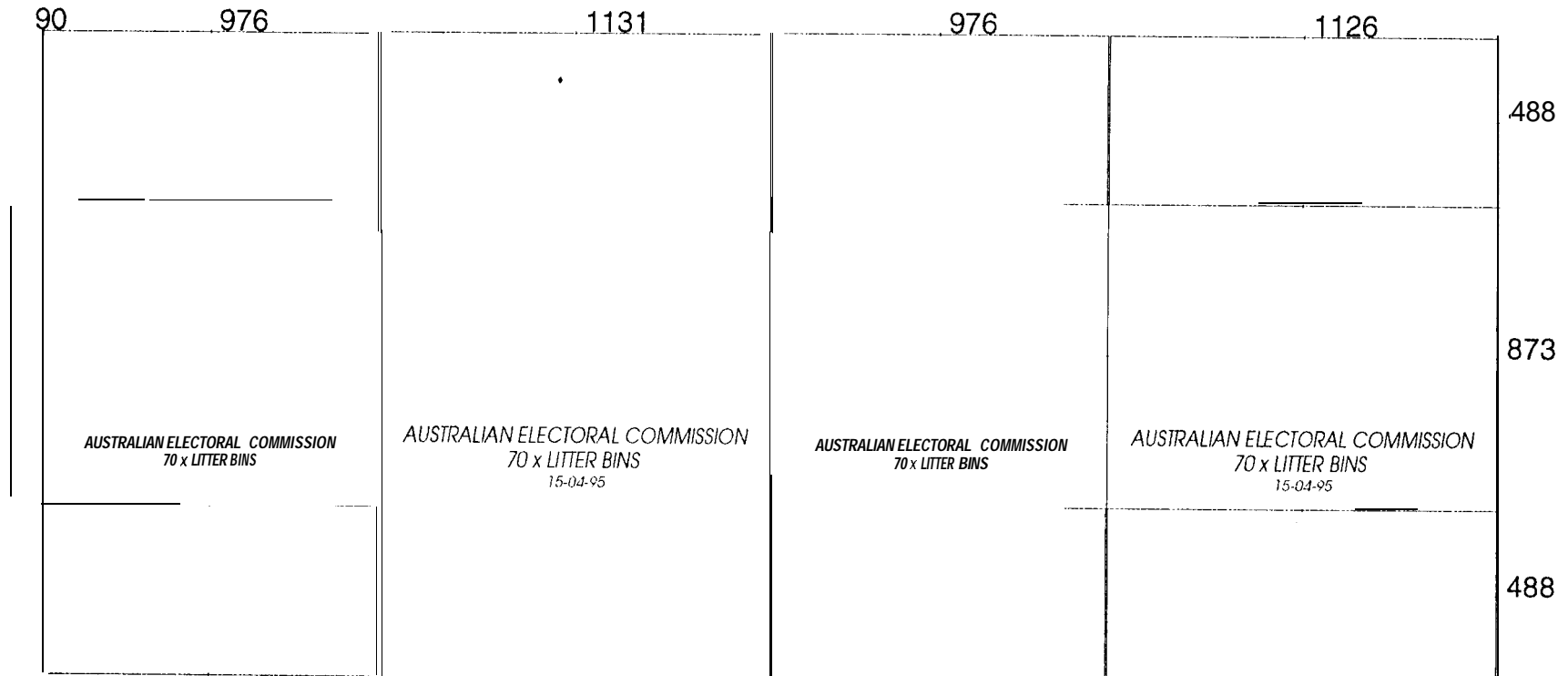
This artwork is to be considered as the final check for layout and spelling. If considered satisfactory please sign and return otherwise please sign if any alterations. This artwork will be maintained for this PO Number unless superseded by your instructions.

Signed:

Date: 4/4/95

PLEASE NOTE: COLOURS ON THIS A4 ARE MATCHED AS CLOSE AS POSSIBLE, AS REQUESTED FOR ACTUAL COLOURS REFER TO THE INK SPECIFICATION BOOK.

AUSTRALIAN ELECTORAL COMMISSION 70 x LITTER BINS



SCALE 5 %

NOTE: DATE STAMPS MUST BE CHANGED FOR EACH RUN.