

Client: Service Graphics - Skelmersdale
Job Title: Heathcote - ACM Hoarding Panels
Job No: JM208411
Drawn By: Steve Delaney
File name: JM208411SVCSKELMS-HEATHCOTEACMHOARDINGV8
Date: 5 April 2023 8:30 am

Size: See above
Qty: -
Bleed: -
Machine: -
Material: -
Seal: -

<input type="radio"/> Mezz	<input type="radio"/> Installs	<input type="radio"/> Monday
<input type="radio"/> Kongs	<input type="radio"/> Overnight	<input type="radio"/> Tuesday
<input type="radio"/> Workshop	<input type="radio"/> Sameday	<input type="radio"/> Wednesday
<input type="radio"/> Finishing	<input type="radio"/> Octink	<input type="radio"/> Thursday
<input type="radio"/> Painting	<input type="radio"/> Collection	<input type="radio"/> Friday
<input type="radio"/> Other	<input type="radio"/> Post	<input type="radio"/> Weekend

octink

All structures are constructed to high standards and in accordance with good industry practice. In signing this artwork off as 'approved', the buyer acknowledges that the structures will be manufactured and erected in accordance with the specification and to standards outlined on this drawing. The buyer also acknowledges that (unless specifically stated) the structures are not intended to be permanent and that the agreed specification and standards do not accord with applicable standards published by the British Standards Institution.

Heathcote - ACM Hoarding Panels

Heathcote - Hoarding 1

Approx. 17220mm x 2200mm

Digitally Printed 3mm ACM Kicking and Capping @ 150mm High

Mechanically Fixed to Existing 'Metal Hoarding' Using Tech Bolt

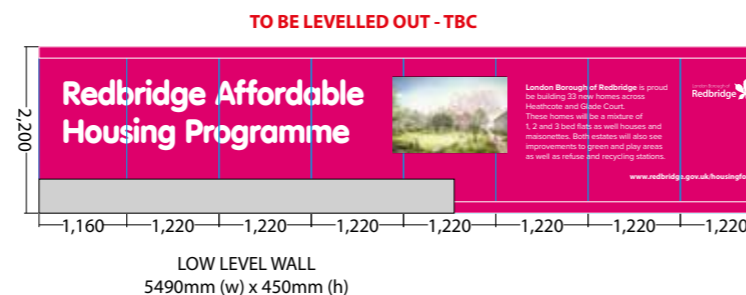
MATERIALS ACM White - 2440 x 1220 x 3mm

PRINTING Durst HS 250 Quality: High Resolution / Interior

LAMINATING Anti Graffiti Gloss Liquid Laminate

CUTTING Kongsberg XP

HOARDING 1A -



1B -
1000

HOARDING 1C -



Client:	Service Graphics - Skelmersdale
Job Title:	Heathcote - ACM Hoarding Panels
Job No:	JM208411
Drawn By:	Steve Delaney
File name:	JM208411SVGSKELMS-HEATHCOTEACMHOARDINGV8
Date:	5 April 2023 8:30 am

Size: See above

Qty: -

Bleed: -

Machine: -

Material: -

Seal: -

<input type="radio"/>	Mezz	Installs	<input type="radio"/>	Monday	<input type="radio"/>
<input type="radio"/>	Kongs	Overnight	<input type="radio"/>	Tuesday	<input type="radio"/>
<input type="radio"/>	Workshop	Sameday	<input type="radio"/>	Wednesday	<input type="radio"/>
<input type="radio"/>	Finishing	Octink	<input type="radio"/>	Thursday	<input type="radio"/>
<input type="radio"/>	Painting	Collection	<input type="radio"/>	Friday	<input type="radio"/>
<input type="radio"/>	Other	Post	<input type="radio"/>	Weekend	<input type="radio"/>

octink

Heathcote - ACM Hoarding Panels

Heathcote - Hoarding 2

Approx. 27410mm x 2200mm

Digitally Printed 3mm ACM Kicking and Capping @ 150mm High

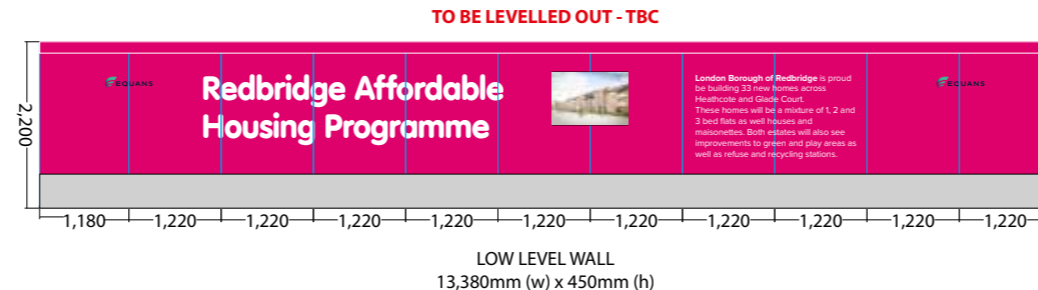
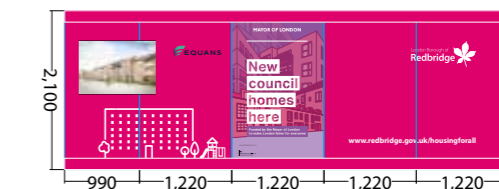
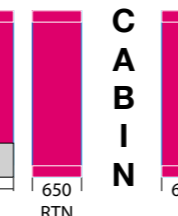
Mechanically Fixed to Existing 'Metal Hoarding' Using Tech Bolts

MATERIALS ACM White - 2440 x 1220 x 3mm,

PRINTING Durst HS 250 Quality: High Resolution / Interior

LAMINATING Anti Graffiti Gloss Liquid Laminate

CUTTING Kongsberg XP

HOARDING 2A -
5870mm (w) x 2100mm (h)**HOARDING 2B -**
13,380mm (w) x 2200mm (h)**2C -**
650
RTN**2D -**
650
RTN**HOARDING 2E -**
5870mm (w) x 2100mm (h)
TBC**END PANEL**
TO BE LEFT PLAIN

Client:	Service Graphics - Skelmersdale
Job Title:	Heathcote - ACM Hoarding Panels
Job No:	JM208411
Drawn By:	Steve Delaney
File name:	JM208411SVCSKELMS-HEATHCOTEACMHOARDINGV8
Date:	5 April 2023 8:30 am

Size:	See above
Qty:	-
Bleed:	-
Machine:	-
Material:	-
Seal:	-

<input type="radio"/> Mezz	<input type="radio"/> Installs	<input type="radio"/> Monday
<input type="radio"/> Kongs	<input type="radio"/> Overnight	<input type="radio"/> Tuesday
<input type="radio"/> Workshop	<input type="radio"/> Sameday	<input type="radio"/> Wednesday
<input type="radio"/> Finishing	<input type="radio"/> Octink	<input type="radio"/> Thursday
<input type="radio"/> Painting	<input type="radio"/> Collection	<input type="radio"/> Friday
<input type="radio"/> Other	<input type="radio"/> Post	<input type="radio"/> Weekend

All structures are constructed to high standards and in accordance with good industry practice. In signing this artwork off as 'approved', the buyer acknowledges that the structures will be manufactured and erected in accordance with the specification and to standards outlined on this drawing. The buyer also acknowledges that (unless specifically stated) the structures are not intended to be permanent and that the agreed specification and standards do not accord with applicable standards published by the British Standards Institution.