



Fit the best

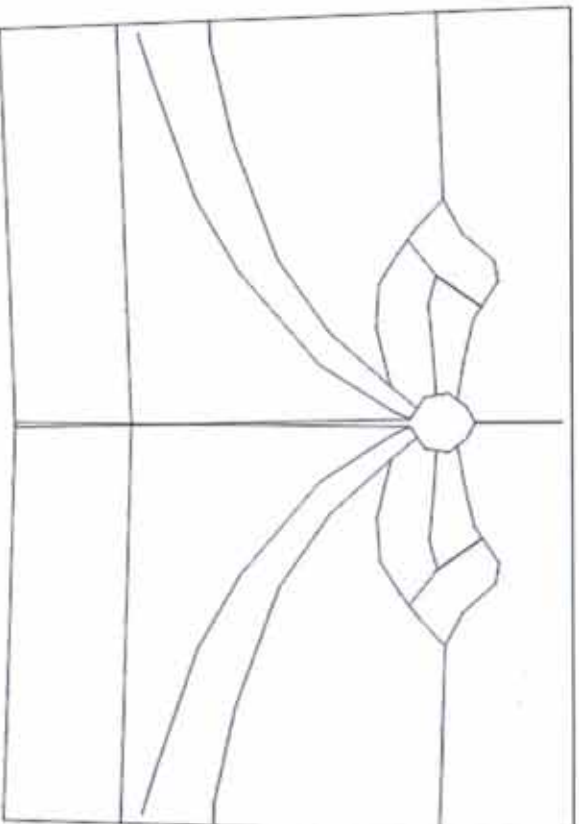
Everest

SPECIAL LEADED LIGHT /GEORGIAN /SPECIAL DESIGN

Sheet _2_

PAG No.	ES1910AR.	Special Design:	Y	Lead Size	9mm
Customer:	Meacher	Leading:	Y	Bar Colour	
Installation Ctr:	Southern (14)	Georgian Bars:		Bar Size	
Surveyor:	Mr Robbie Yapp (RY9)				
Product:	Timber Casement Windows				

Dimensions shown include glass engagement (Georgian & Lead only)



SPECIAL LEAD DESIGN
FRAMES 7,8,9,10,11 AND 13,14,15

FRAMES 13X15 A1 SECTIONS 405MMX234MM
FRAME 14 A1 AND B1 SECTIONS 393MMX234MM
FRAMES 8,9,10 A1 SECTIONS 379MMX234MM
FRAMES 7 AND 11 A1 SECTIONS 419MMX234MM

Special designs will be subject to technical approval.
I agree to the leaded Light & Special Design illustrated

Customer's Signature:

SM Meacher

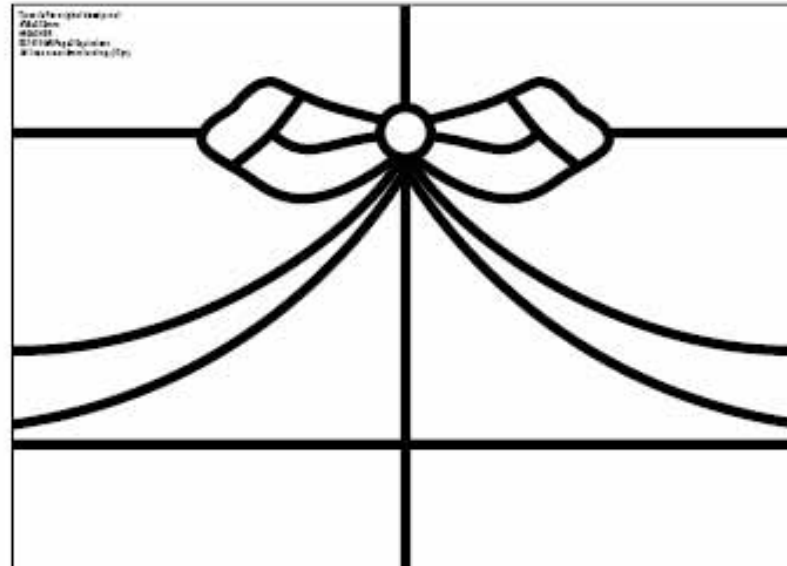
Date:

10/09/2013

Original Window

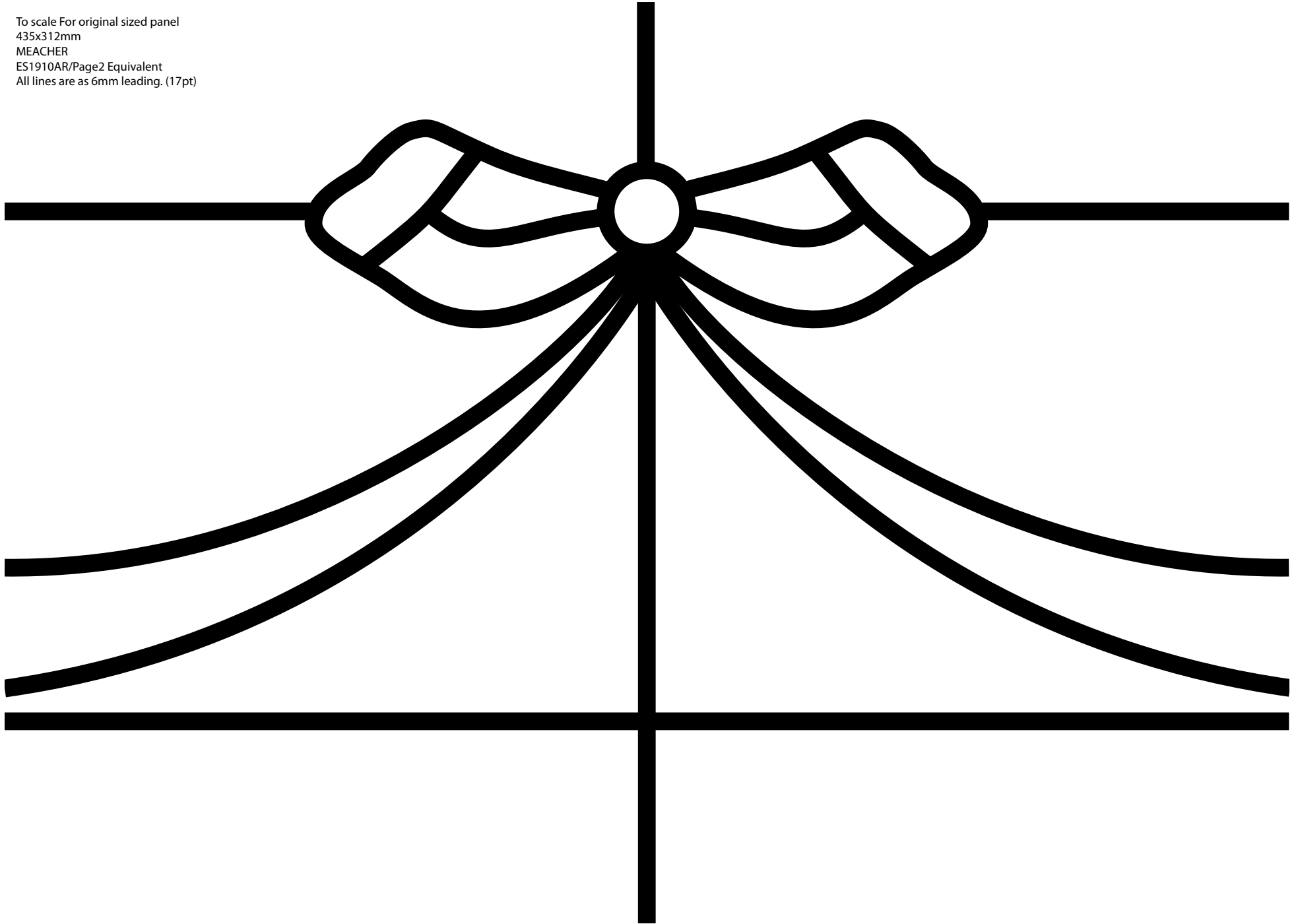


What I sent to Everest, more than once.

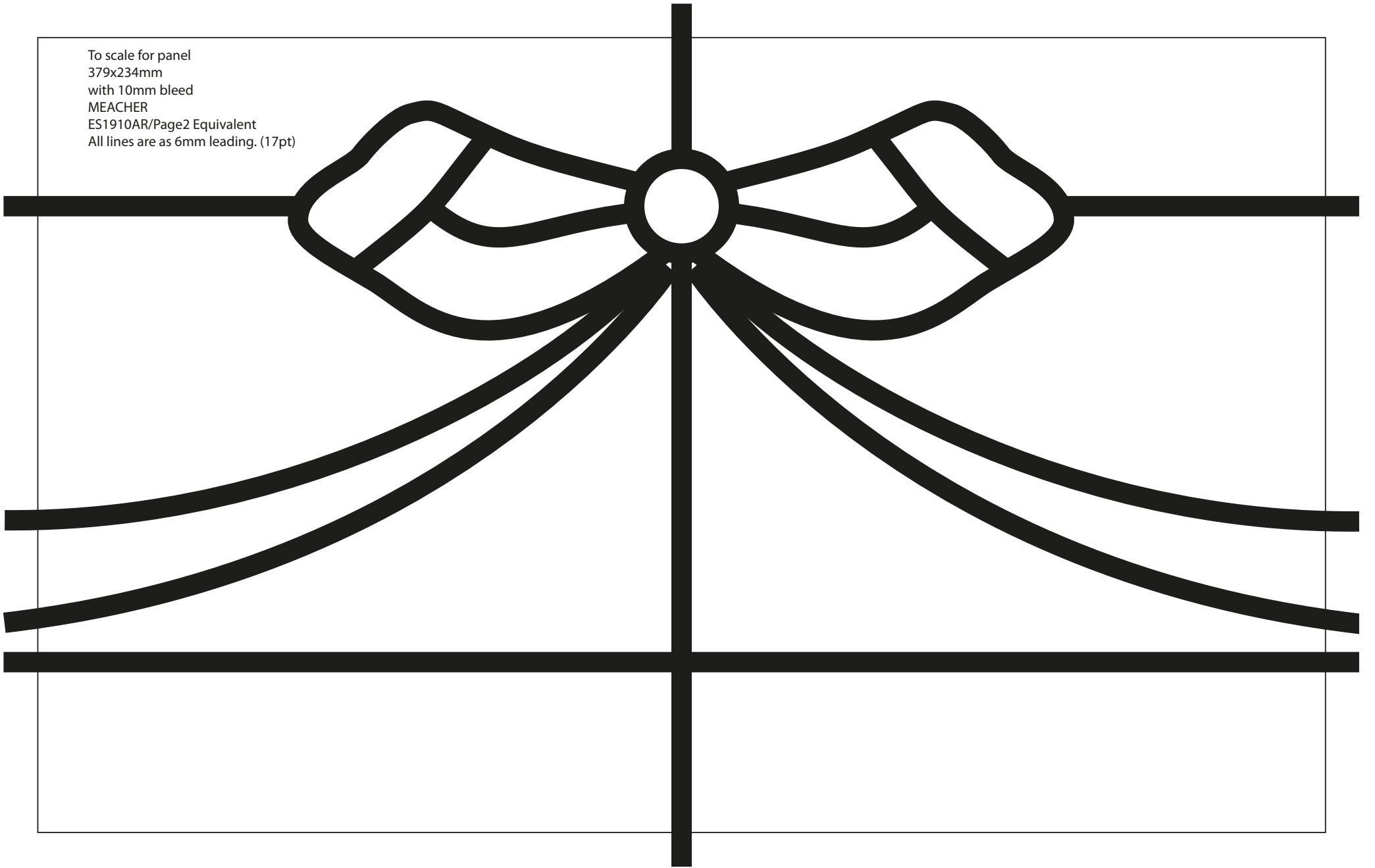


<--- Which somehow ended up like this.
Which is not the same!
Even accounting for the different panel dimensions

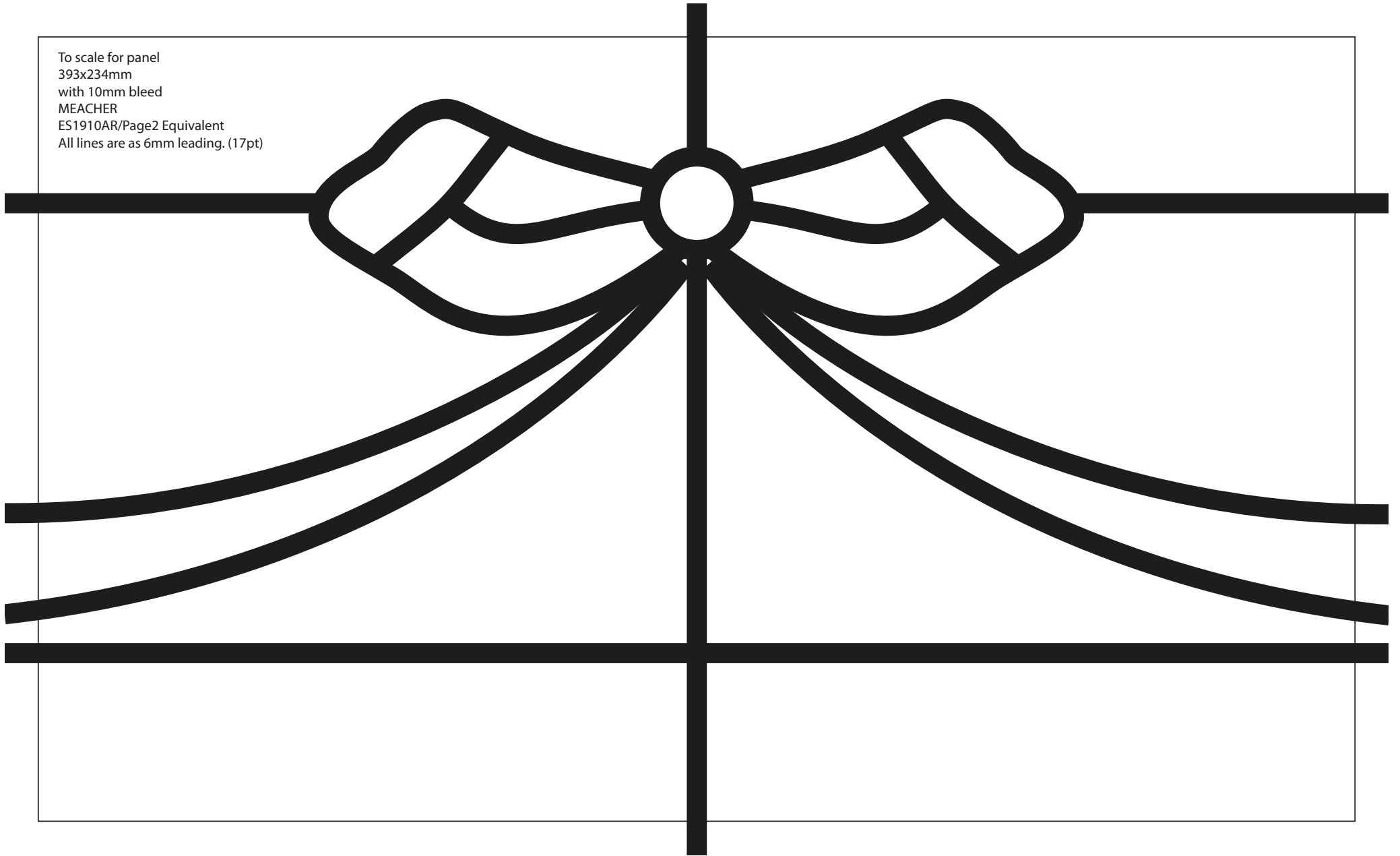
To scale For original sized panel
435x312mm
MEACHER
ES1910AR/Page2 Equivalent
All lines are as 6mm leading. (17pt)



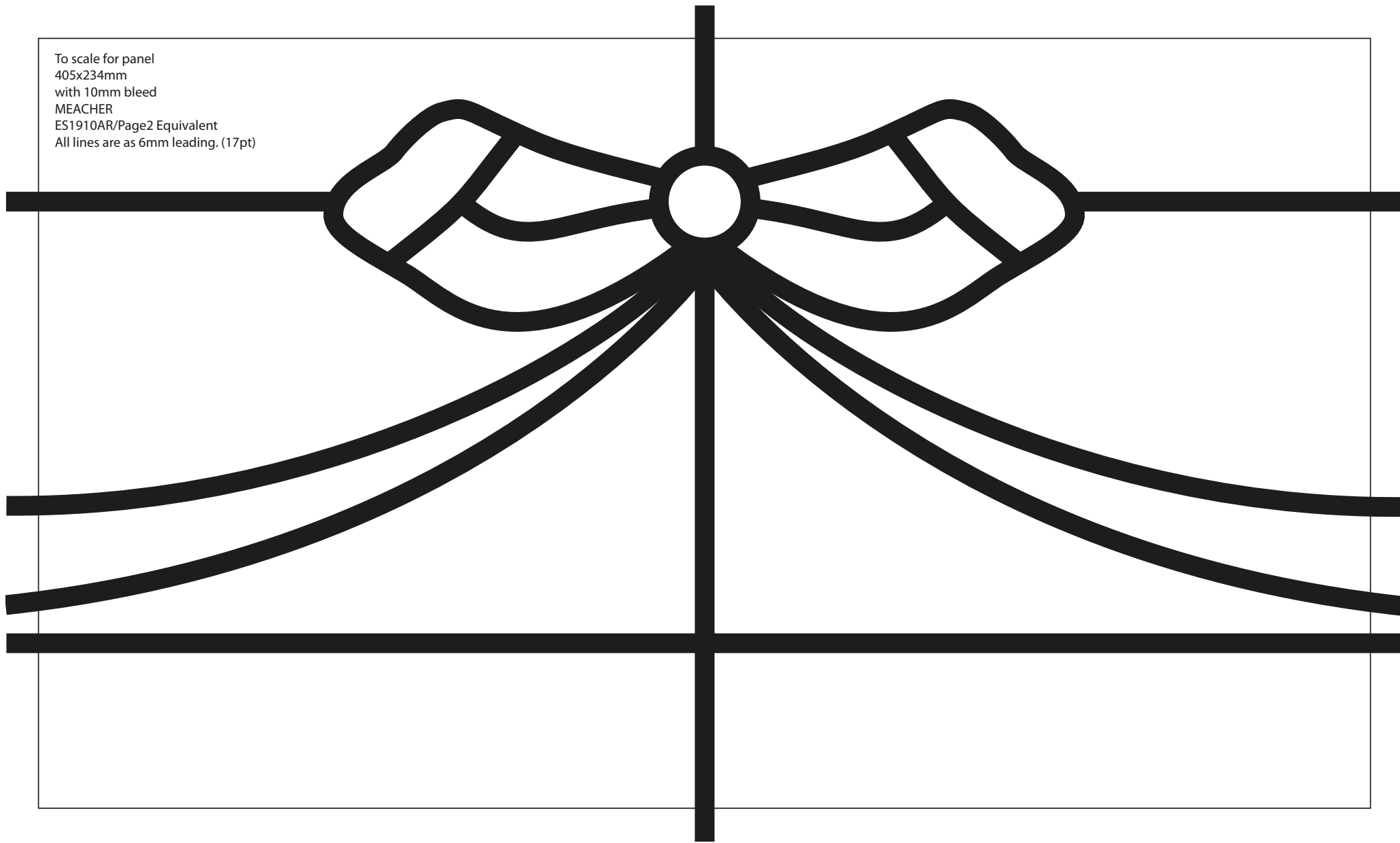
To scale for panel
379x234mm
with 10mm bleed
MEACHER
ES1910AR/Page2 Equivalent
All lines are as 6mm leading. (17pt)



To scale for panel
393x234mm
with 10mm bleed
MEACHER
ES1910AR/Page2 Equivalent
All lines are as 6mm leading. (17pt)



To scale for panel
405x234mm
with 10mm bleed
MEACHER
ES1910AR/Page2 Equivalent
All lines are as 6mm leading. (17pt)



To scale for panel
419x234mm
with 10mm bleed
MEACHER
ES1910AR/Page2 Equivalent
All lines are as 6mm leading. (17pt)

