

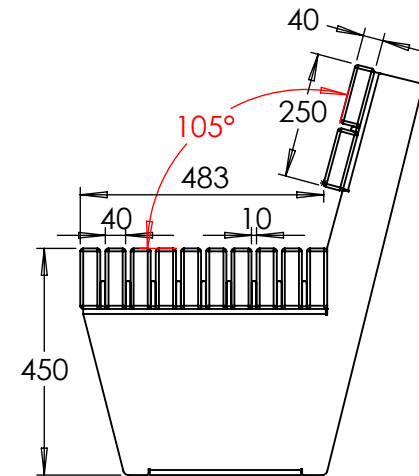
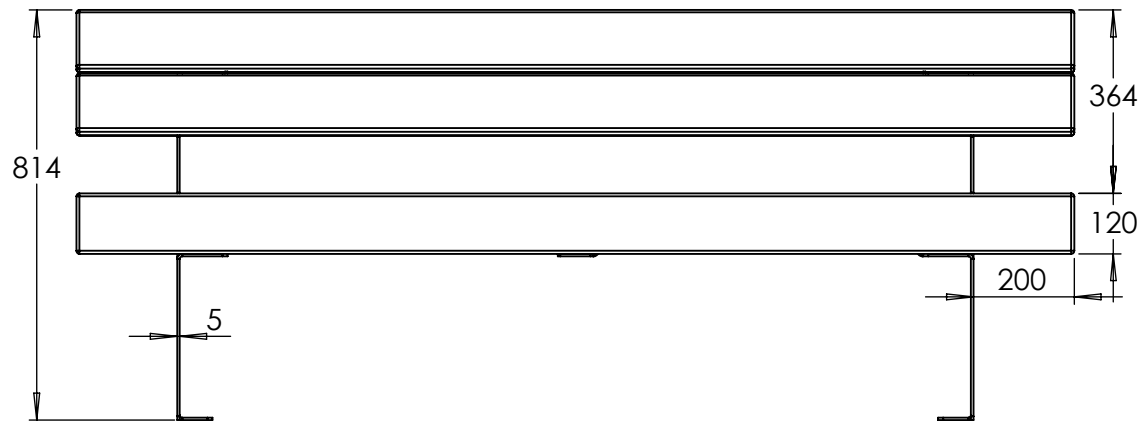
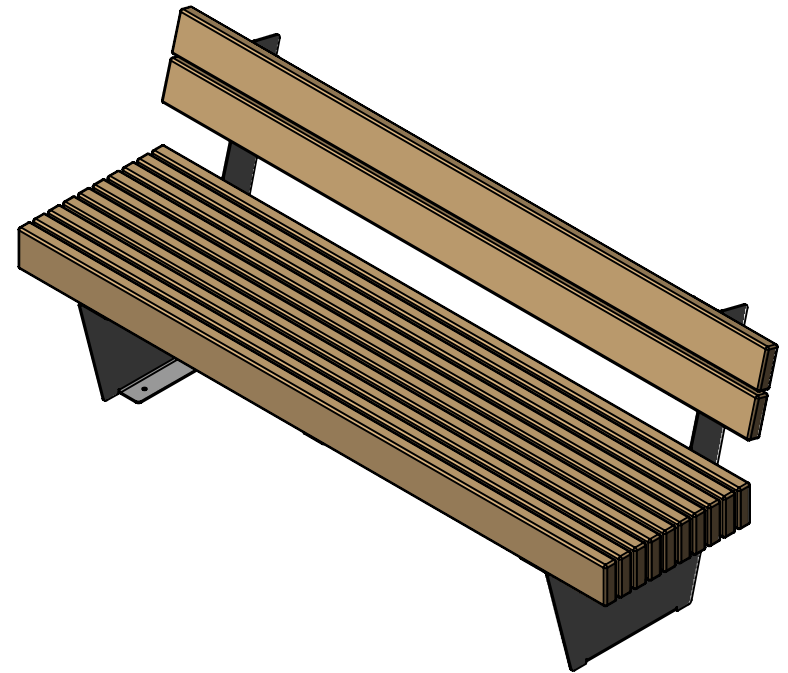
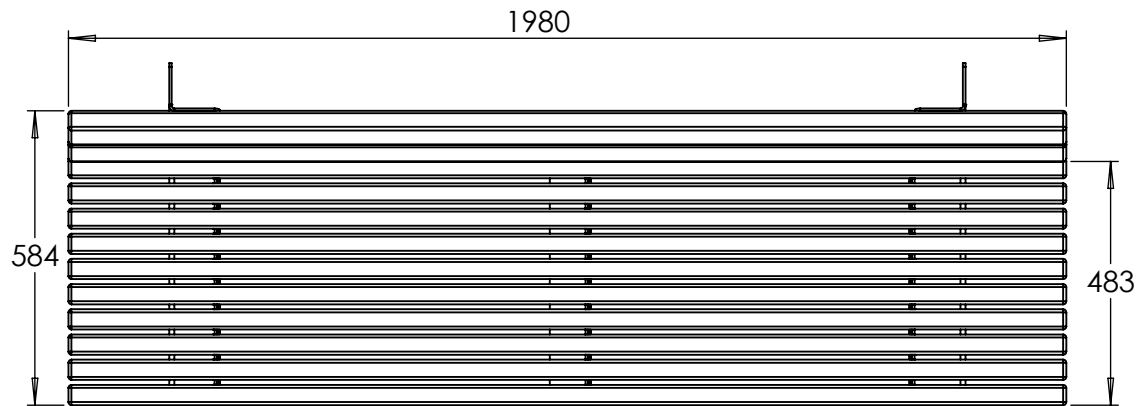


VELOX Rapid Edge™ UK00003507705 / Patent no: GB2600394 / Registered Design - Europe: 008214910 & UK: 90082149100001 Above FFL mm Below FFL mm Quantity 1

Agreed Sub-base Material: Lateral Support:



REVISIONS			Drawn By	SA	Linear metre	mm	STAGE	2	Product Enfusa Bench	Project: Website Download	 Logic Manufacture Bespoke™ 01642 373400 specification@logic-bespoke.com	Sheet No.	SIZE
REV.	AMENDMENTS/NOTE	DATE	PM										
P01	INITIAL ISSUE		Timber	Optional									
			Metal	5mm Mild Steel Galvanised									
			Finish	Powder Coated - RAL 7016									
TOLERANCE: All dimensions tolerance +/- 5mm			REV. P01		 LOGIC MANUFACTURED BESPOKE™ ALL RIGHTS RESERVED		DWG. NO. Enfusa-A-001		1 of 3	A4			

Timber Disclaimer: All timbers lose a degree of tanning, some more than others. Timber in an external environment is susceptible to cracking, shelling and moving due to the natural drying process, this does not take away from the durability of the product. In time timber may develop surface discolouration, this is caused by natural mould feeding on the tannins and should disperse as the timber dries and turns silver. Logic are not liable for this natural process and can not be held responsible for any of these natural processes. All products to be installed in conjunction with the supplied installation guide, following the steps & guidance. All Logic products will bear some form of company branding.

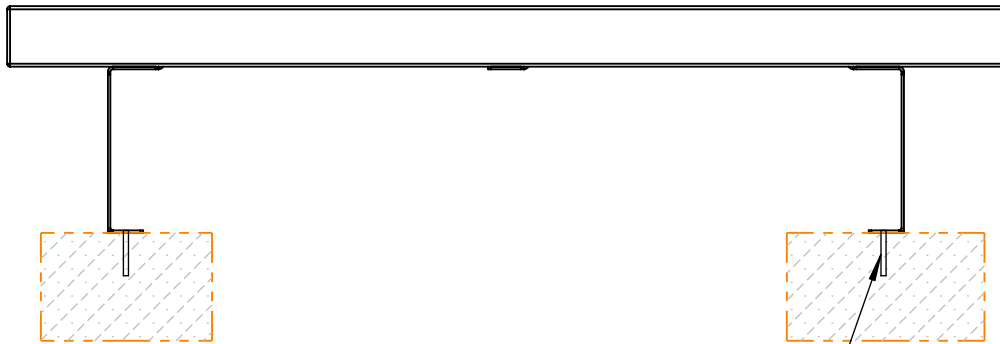


VELOX Rapid Edge™ UK00003507705 / Patent no: GB2600394 / Registered Design - Europe: 008214910 & UK: 90082149100001 | Above FFL | mm | Below FFL | mm | Quantity | 1

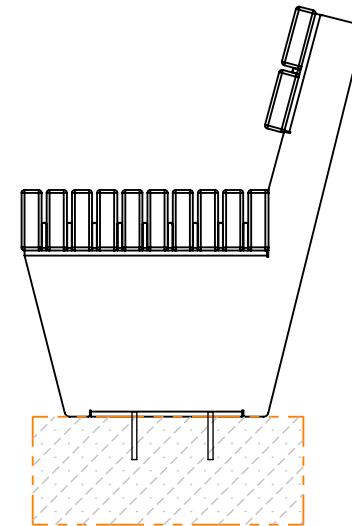
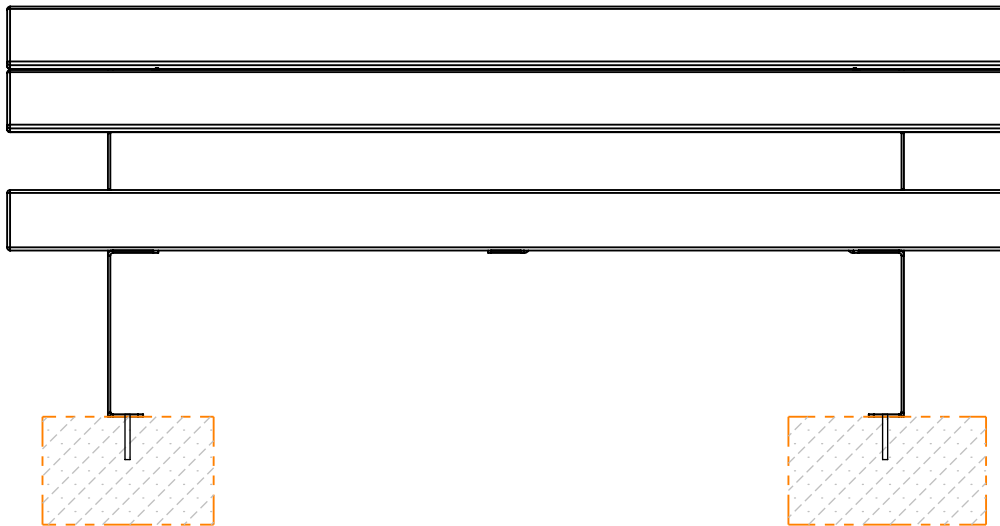
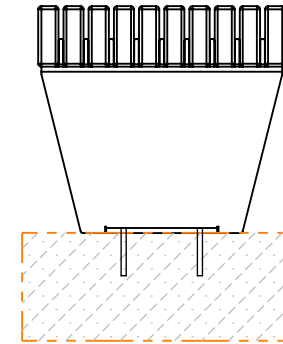
Agreed Sub-base Material: | Lateral Support:

REVISIONS			Drawn By	SA	Linear metre	mm	STAGE	2	Product Enfusa Bench	Project: Website Download	 Logic Manufacture Bespoke™ 01642 373400 specification@logic-bespoke.com	Sheet No.	SIZE
REV.	AMENDMENTS/NOTE	DATE	PM										
P01	INITIAL ISSUE		Timber	Optional							DWG. NO. Enfusa-A-002	2 of 3	A4
TOLERANCE: All dimensions tolerance +/- 5mm			REV. P01		 LOGIC MANUFACTURED BESPOKE™ ALL RIGHTS RESERVED								

Timber Disclaimer: All timbers lose a degree of tanning, some more than others. Timber in an external environment is susceptible to cracking, shelling and moving due to the natural drying process, this does not take away from the durability of the product. In time timber may develop surface discolouration, this is caused by natural mould feeding on the tannins and should disperse as the timber dries and turns silver. Logic are not liable for this natural process and can not be held responsible for any of these natural processes. All products to be installed in conjunction with the supplied installation guide, following the steps & guidance. All Logic products will bear some form of company branding.





THE BENCH & SEAT LEGS ARE FIXED TO THE CONCRETE PAD VIA M10 X 90mm GROUND FIXING BOLT



VELOX Rapid Edge™ UK00003507705 / Patent no: GB2600394 / Registered Design - Europe: 008214910 & UK: 90082149100001				Above FFL	mm	Below FFL	mm	Quantity	1
---	--	--	--	-----------	----	-----------	----	----------	---

Agreed Sub-base Material:				Lateral Support:					
---------------------------	--	--	--	------------------	--	--	--	--	--

REVISIONS			Drawn By	SA	Linear metre	mm	STAGE	2	Product Enfusa Fixing Detail	Project: Website Download	 Logic Manufacture Bespoke™ 01642 373400 specification@logic-bespoke.com	DWG. NO.	Sheet No.	SIZE
REV.	AMENDMENTS/NOTE	DATE	PM										Enfusa-A-001	3 of 3
P01	INITIAL ISSUE		Timber	Optional										
			Metal	5mm Mild Steel Galvanised										
			Finish	Powder Coated - RAL 7016										
TOLERANCE: All dimensions tolerance +/- 5mm			REV. P01	 LOGIC MANUFACTURED BESPOKE™ ALL RIGHTS RESERVED										

Timber Disclaimer: All timbers lose a degree of tanning, some more than others. Timber in an external environment is susceptible to cracking, shelling and moving due to the natural drying process, this does not take away from the durability of the product. In time timber may develop surface discolouration, this is caused by natural mould feeding on the tannins and should disperse as the timber dries and turns silver. Logic are not liable for this natural process and can not be held responsible for any of these natural processes. All products to be installed in conjunction with the supplied installation guide, following the steps & guidance. All Logic products will bear some form of company branding.