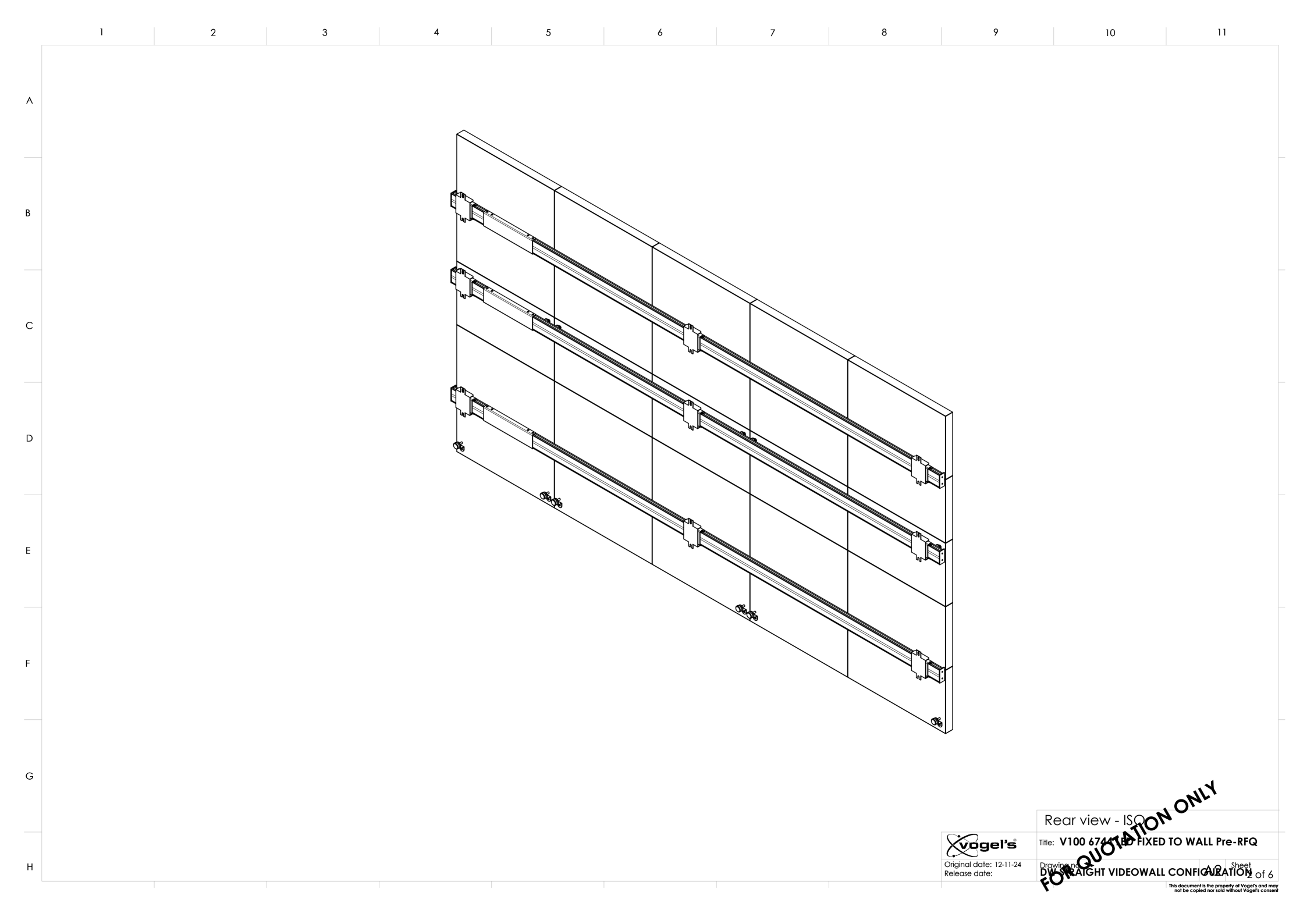
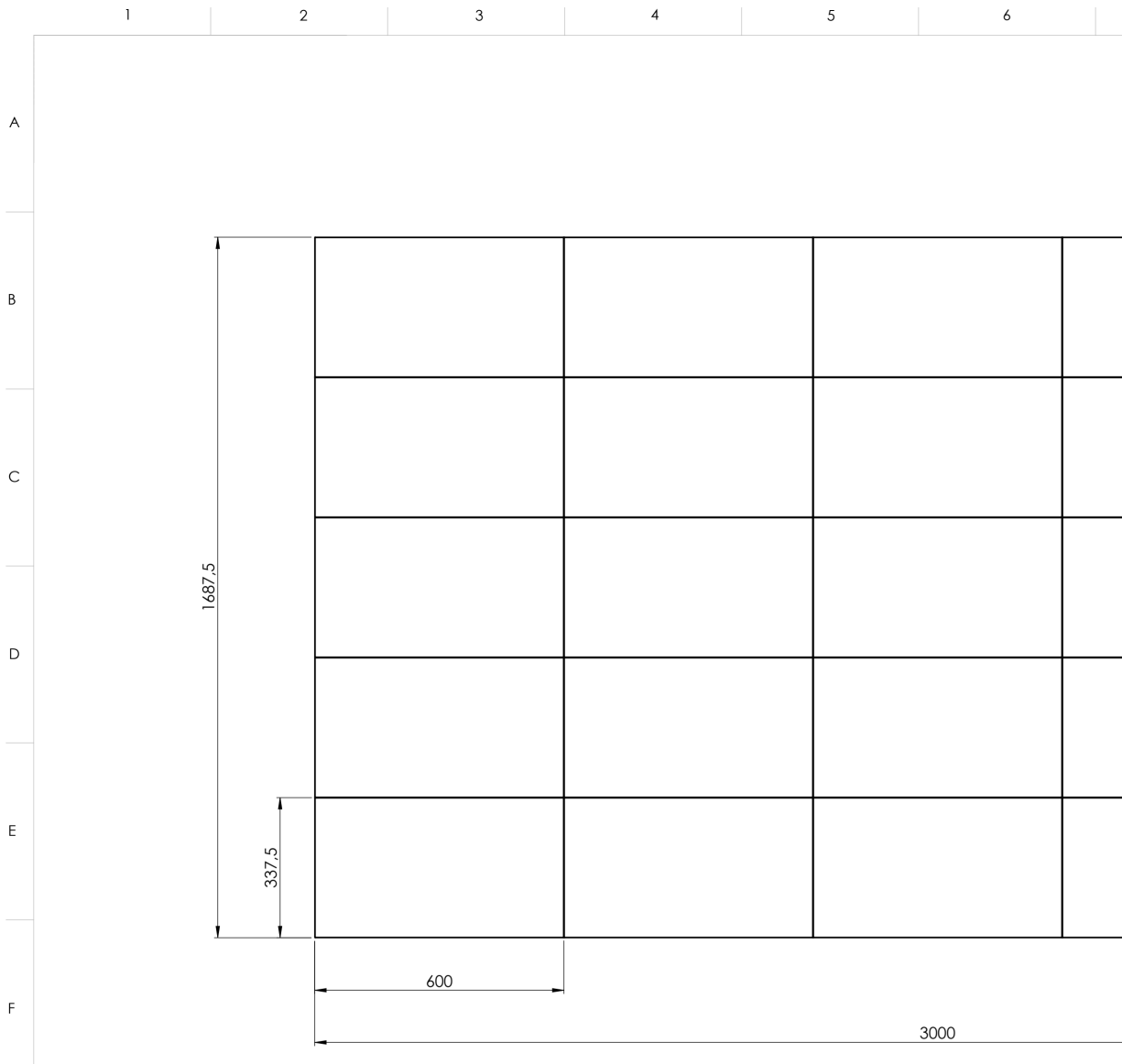


| / | ŏ | 9 | 10 | |
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| | | | of a Video wall as sho Final responsibility for t specific project reside record. | cument is to provide lines for the installation wn in this document. he installation of the s with the installer of roperty of Vogel's and |





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Minimum distance wall to front of the display: 85mm (-0/+40mm)

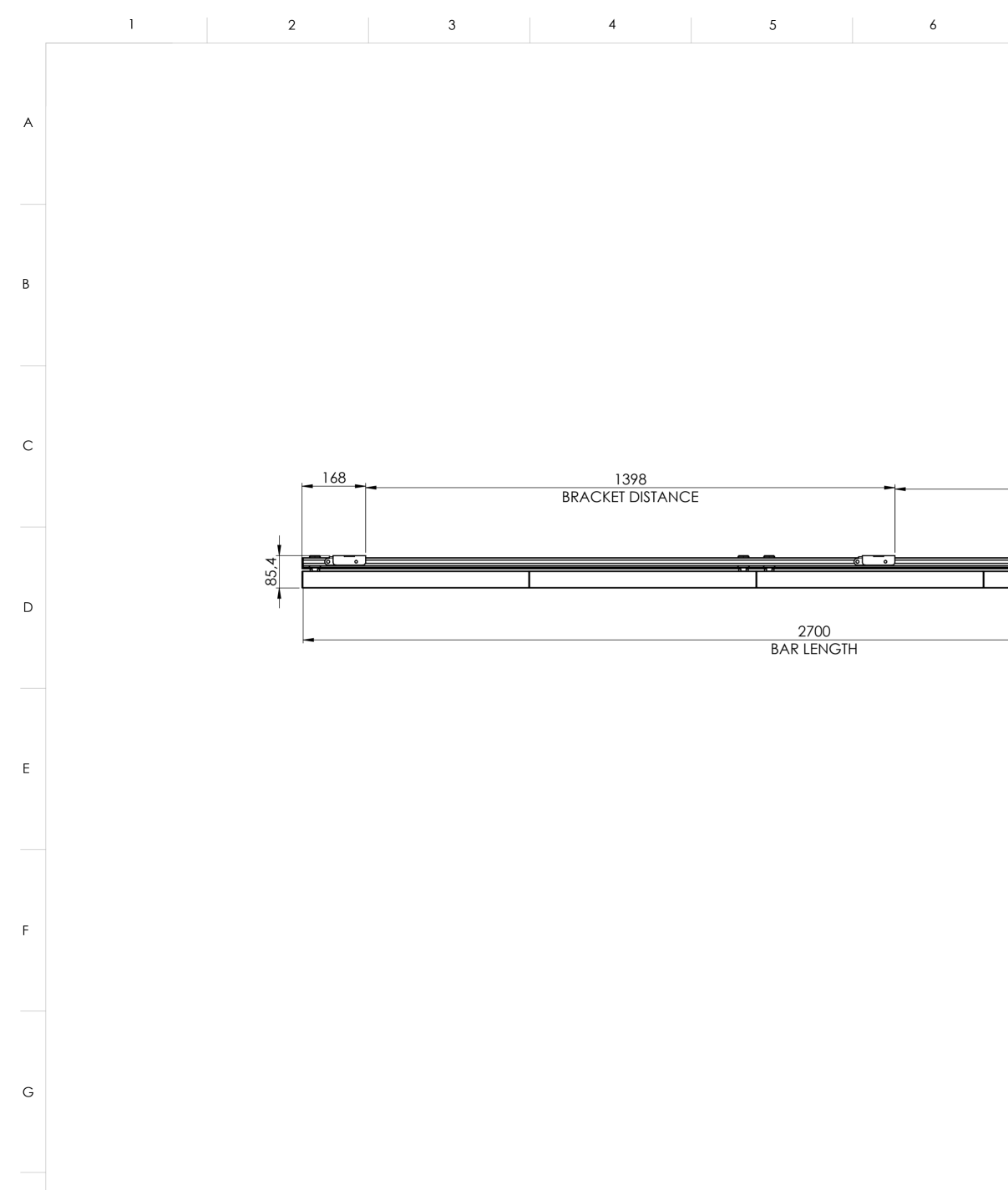
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| | ONLY |
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| | Front view NON |
| Xvogel's | Title: V100 6740 FIXED TO WALL Pre-RFQ |
| Original date: 12-11-24 Release date: | Drawing no Sheet OF 6 |
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|---|---|------------------------------|---|---|---|---------|----------|----------|---|----------|----|--|--|--------------------|
| | | | | | | | | | | | | | MINIMUM ANCHOR FLOOR | |
| | | | | | | | | | | | | | 6 KN PER PLUG CALCULATIO | ANCHOR |
| A | | | | | | | | | | | | | TO BE DONE E MINIMUM ANCHOR | BY INSTALLER |
| | | | | | | | | | | | | | WALL SU 1 KN PER | IPPORT: |
| | | | | | | | | | | | | | PLUG CALCULATIO TO BE DONE E | N/SPECIFICATION: |
| | | | | | | | | | | | | | REFER TO COMPO FOR INSTALLA | DNENT MANUALS |
| В | | | | | | | | | | | | | LED Drill setup | |
| | | | | | | | | | | | | | Distance between bracket: 127mm; | holes per |
| | | | | | | | | 0 | | | _ | | Distance from bott | |
| | | | | | | | | | | | | | to first bracket (top 385mm; | |
| C | | 405,5 MOUNT | | | | | | | | | | | First distance: 629n Second distance: 4 | |
| C | | A0 M0 | | | | | | | | | | | | |
| | | | | | | | | 0 | | | | | | |
| | | | | | | <u></u> | 6 | | | | | | | |
| | | | | | | | | | | | | | | |
| D | | 6 INT | | | | | | | | | | | | |
| | | 629 MOUNT | | | | | | | | | | | | |
| | | | | | | | | | | | | | | _ |
| | | | | | | | | | | | | | | |
| E | | | | | | | | | | | | | | |
| | | \smile | | | | <u></u> | <u>.</u> | <u>Г</u> | | <u> </u> | | | | |
| | | 385 MOUNT | | | | | | | | | | | | |
| | | | 0 | | | 0 | 0 | | | | | O | | |
| | | | 0 | | | | | | | | | | | |
| F | | 286,5 FIRST BAR POSITION | | | | | | | | | 44 | | | |
| | | <u>286,5</u> <u>(R PO</u> | | | | | | | | | | (250) | | |
| | | ST BA | | | | | | | | | | | | |
| | | EIR IR | | | | | | | | | | | | |
| G | | | | | | | | | | | | | | . 뇌 |
| | | | | | | | | | | | | | 1 | ONL' |
| | | | | | | | | | | | | | Front view - Drilling Title: V100 6744 HD FIXED | locations |
| | | | | | | | | | | | | Original date: 12-11-24 Release date: | | IU WALL FIE-KFQ |
| H | | | | | | | | | | | | Release date: | DE AIGHT VIDEOWALL | CONFIGURATION Of 6 |

Drawing no sheet CONFIGURATION of 6 This document is the property of Vogel's and may not be copied nor sold without Vogel's consent

| | 1 | | 2 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 11 |
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| | | | | | | | | | | MINIMUM ANCHOR PULL OUT FORCE FLOOR PLATE: |
| | | | | | | | | | | 6 KN PER ANCHOR PLUG CALCULATION/SPECIFICATION: |
| A | | | | | | | | | | TO BE DONE BY INSTALLER MINIMUM ANCHOR PULL OUT FORCE |
| | | | | | | | | | | WALL SUPPORT: 1 KN PER ANCHOR |
| | | | | | | | | | | PLUG CALCULATION/SPECIFICATION: TO BE DONE BY INSTALLER |
| 2 | | | | | | | | | | REFER TO COMPONENT MANUALS FOR INSTALLATION ADVICE |
| В | | | | | | | | | | LED Spacer setup First distance: 675mm |
| | | | Π | | | П | | | П | Second distance: 405.5mm (1x); Place first PLA9305 cabinet bolt |
| | | | | | | | | | | always in lowest rail, all other PLA9305 cabinet bolts are placed in |
| C | | ,5 CER | [U] | | | | | | ГЛ | top rail |
| C | | 405,5 SPACER | | | | | | | | |
| | | Y | | | <u>a a</u> | | | <u> </u> | | |
| | | | | | | | | | | |
| D | | | | | | | | | | |
| | | 675 SPACER | | | | | | | | |
| | | 67 SPA | | | | | | | | |
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| E | | V | | | a a | | | | | |
| | | 4 | | | | | | | | |
| | | | | | | | | | | |
| | | ¥ | 0 | | | | | | 9 | |
| F | | IION | | | | | | 44 | | |
| | | 286,5 FIRST BAR POSITION | | | | | | - | (250) | |
| | | 28 ST BAR | | | | | | | | |
| | | FIR | | | | | | | | |
| G | | | | | | | | | | |
| | | | | | | | | | | Front view - Sport |
| | | | | | | | | | Xvogel's | Title: V100 6744 ED FIXED TO WALL Pre-RFQ |
| Н | | | | | | | | | Original date: 12-11-24 Release date: | Front view - Sport Title: V100 6746 ED FIXED TO WALL Pre-RFQ Drawing na Ght VIDEOWALL CONFIGURATION of 6 |



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| 1394 BRACKET D | 8 | | MINIMUM ANCHOR PULL OUT FORCE FLOOR PLATE: 6 KN PER ANCHOR PLUG CALCULATION/SPECIFICATION: TO BE DONE BY INSTALLER REFER TO COMPONENT MANUALS FOR INSTALLATION ADVICE PLB 31xx horizontal support profile configuration: PLB bar set per row: (1x) PLB 3127 (2700mm); PLA 9303 extension length: (1x) 44mm TOTAL PROFILE LENGTH (MAXIMUM): 2994mm; MINIMUM PROFILE LENGTH: 2946mm; Distance between PLA 9302 brackets: (2x) 1398mm Distance between PLA 9302 brackets is advised but can be deviated from. Maximum distance between edge of Videowall and first PLA 9302 bracket centreline: 1030mm. Maximum distance between PLA 9302 brackets: 1600mm |
| | | | |

