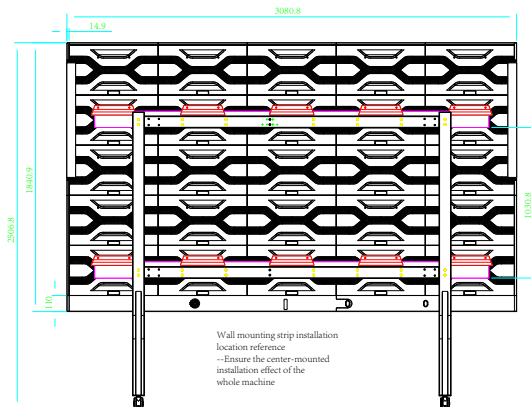


## A

Installation diagram on the back of the screen




Wall hanging strip assembly diagram



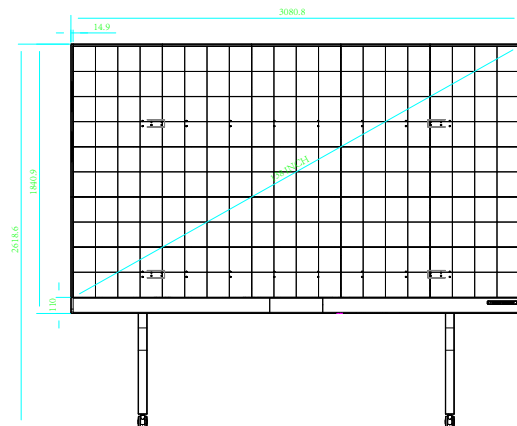
installation steps:

1. Install the tripod;
2. Assemble the wall hanging strip assembly according to the diagram and reference instructions;
3. Hang the entire screen on the tripod;
4. The tripod structure shown in the figure refers to ST90.

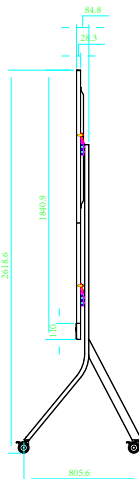
				K
MODEL NO.	Tripod installation	UNIT	mm	
PART NO.	diagram	SCALE	1:1	
PART NAME		REV.		
MATERTAL		SHEET		
SURFACE		CHK'D		
COLOR NO.		FIRST ANGLE PROJECTION 		
DRAWN				

## 138-inch tripod installation diagram-ST92

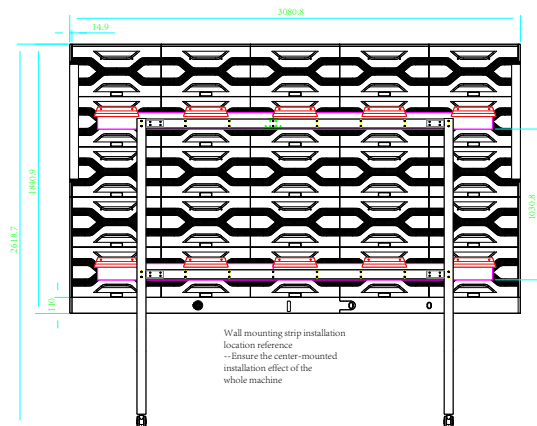
Screen front installation diagram



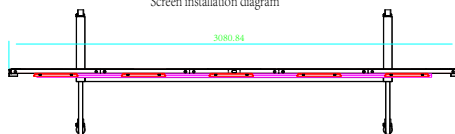
Screen side installation diagram



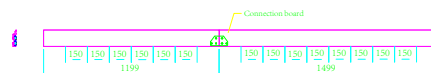
Installation diagram on the back of the screen



### Screen installation diagram

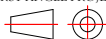


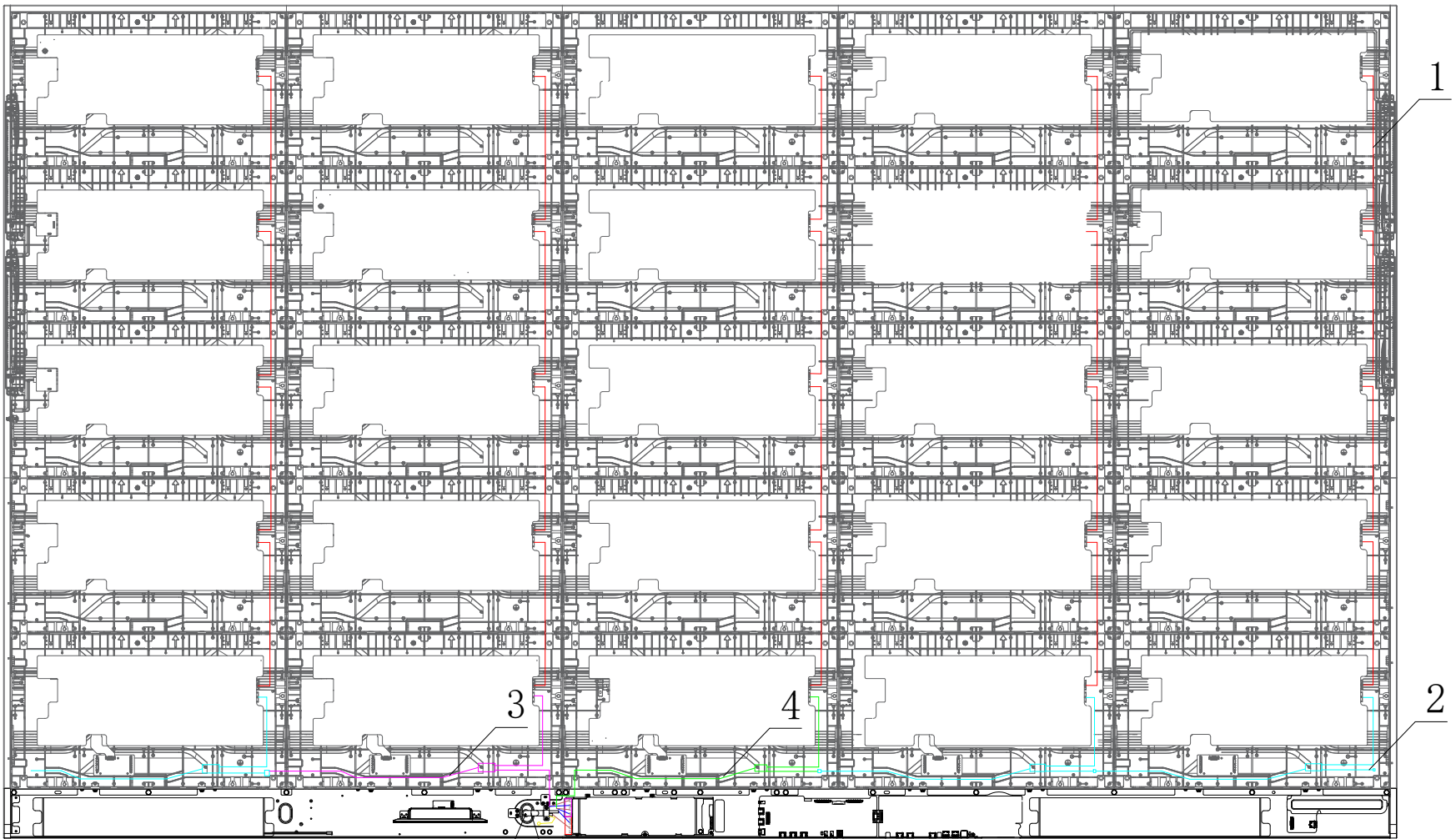
### Wall hanging strip assembly diagram

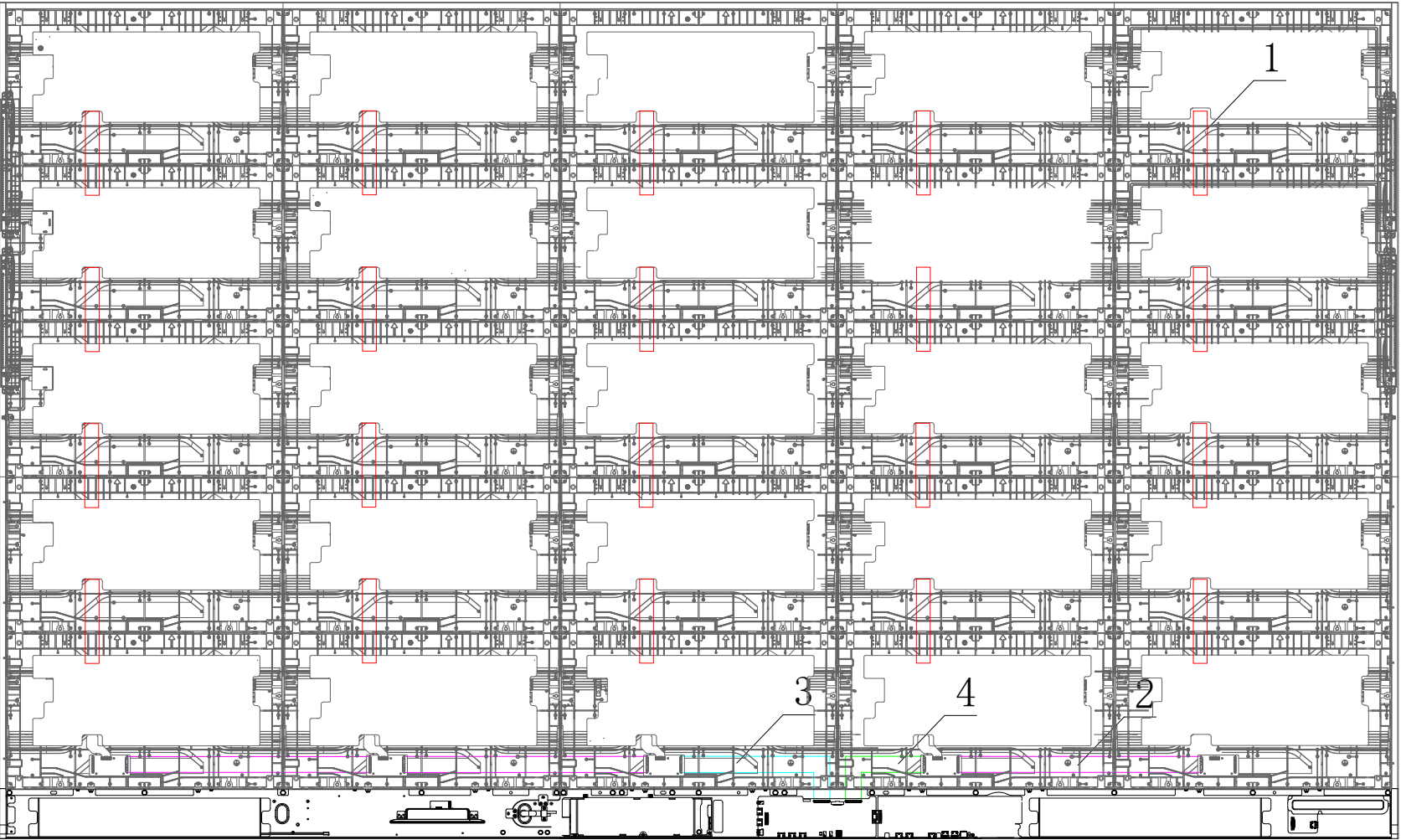


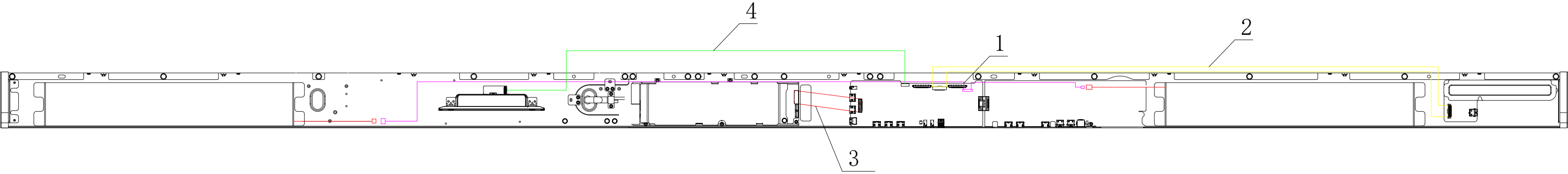
1. Install the tripod;
2. Assemble the wall hanging strip assembly according to the diagram and reference instructions;
3. Hang the entire screen on the tripod;
4. The tripod structure shown in the figure refers to ST92.

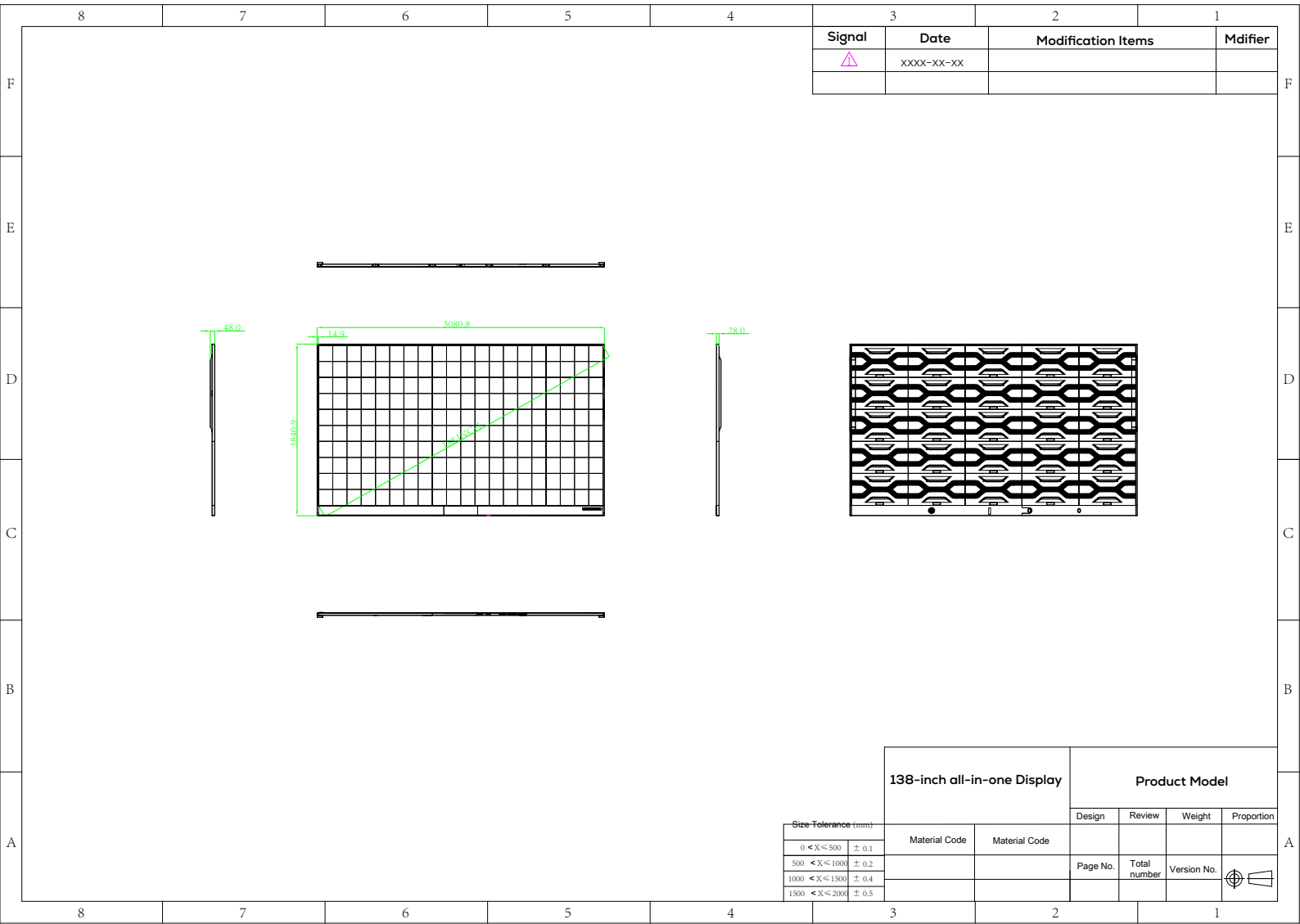
\*The third-generation all-in-one hemming machine has been assembled and shipped, and no assembly is required on site.  
--Installation instructions will be updated after the camera and touch radar solutions are finalized

MODEL NO.	Tripod installation diagram	UNIT	mm
PART NO.		SCALE	1:1
PART NAME		REV.	
MATERIAL		SHEET	
SURFACE		CHK'D	
COLOR NO.		FIRST ANGLE PROJECTION 	
DRAWN			

<div></div> <div>Power wire (brown, blue, yellow) Power input</div> <div>Front view Power connection diagram</div> <div><p>Technical Requirements:</p><ol style="list-style-type: none"><li>The gaps between modules should be evenly spaced, the surface should be flat and intact, with no sharp edges or cracks.</li><li>All fixed parts should be firmly and securely attached, without any looseness, leakage, or cross-threading.</li><li>The casing should have a good grounding connection.</li><li>The power cable connection should be reliable, with no occurrence of short circuits, sparking, or breakage. The power cable and internal connection wires should be arranged neatly with trapezoidal lines secured in place.</li></ol></div> <table><thead><tr><th>No.</th><th>Name</th><th>Quantity</th><th>Note</th></tr></thead><tbody><tr><td>5</td><td>Power input wire</td><td>1</td><td></td></tr><tr><td>4</td><td>Horizontal interconnection wire between the boxes - Right side</td><td>1</td><td></td></tr><tr><td>3</td><td>Horizontal interconnection wire between the boxes - Left side</td><td>1</td><td></td></tr><tr><td>2</td><td>Horizontal interconnection wire between the boxes</td><td>3</td><td></td></tr><tr><td>1</td><td>Vertical interconnection power wire between the boxes</td><td>20</td><td></td></tr></tbody></table> <table><thead><tr><th>change by</th><th>Quantity</th><th>Change order number</th><th>Signature</th><th>Date</th></tr></thead><tbody><tr><td>Designer</td><td>SJ</td><td></td><td>SJT</td><td></td></tr><tr><td>Reviewer</td><td>SH</td><td></td><td>SHT</td><td></td></tr><tr><td>signature</td><td>HQ</td><td></td><td>HQT</td><td></td></tr><tr><td>arts and crafts</td><td>GY</td><td></td><td>GYT</td><td></td></tr><tr><td>standard</td><td>BZH</td><td></td><td>BZHT</td><td></td></tr><tr><td></td><td>SD</td><td></td><td>SDT</td><td></td></tr><tr><td></td><td>PZ</td><td></td><td>PZT</td><td></td></tr></tbody></table> <div>Third generation-138 inch System connection diagram-Power</div> <table><thead><tr><th>Old base map total number</th></tr></thead><tbody><tr><td></td></tr></tbody></table> <table><thead><tr><th>map total number</th></tr></thead><tbody><tr><td></td></tr></tbody></table> <table><thead><tr><th>Date</th><th>Signature</th></tr></thead><tbody><tr><td></td><td></td></tr></tbody></table>								No.	Name	Quantity	Note	5	Power input wire	1		4	Horizontal interconnection wire between the boxes - Right side	1		3	Horizontal interconnection wire between the boxes - Left side	1		2	Horizontal interconnection wire between the boxes	3		1	Vertical interconnection power wire between the boxes	20		change by	Quantity	Change order number	Signature	Date	Designer	SJ		SJT		Reviewer	SH		SHT		signature	HQ		HQT		arts and crafts	GY		GYT		standard	BZH		BZHT			SD		SDT			PZ		PZT		Old base map total number		map total number		Date	Signature		
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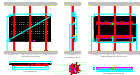
Signal	Date	Modification Items	Mdifier
△	XXXX-XX-XX		

Size-Tolerance (mm)	138-inch all-in-one Display		Product Model			
	Material Code	Material Code	Design	Review	Weight	Proportion
			Page No.	Total number	Version No.	
0 < X ≤ 500	± 0.1					
500 < X ≤ 1000	± 0.2					
1000 < X ≤ 1500	± 0.4					
1500 < X ≤ 2000	± 0.5					



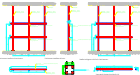


1B. Link and member diagram



1. The structure is a three-story frame structure with three vertical columns and three horizontal levels. The structure is supported by a base. The diagonal member is highlighted in red, and the horizontal member is highlighted in blue.

1B. Link and member diagram



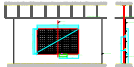
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Wall hanging strip installation front elevation

Wall hanging strip installation side view

Wall hanging strip installation plan

Diagram illustrating the system wiring for the 2022 Volvo XC90. The diagram shows a 20-pin connector with pins 1-20. Pins 1-10 are for the 12V battery, pins 11-12 for the 12V battery, pins 13-14 for the 12V battery, pins 15-16 for the 12V battery, pins 17-18 for the 12V battery, and pins 19-20 for the 12V battery. The diagram also shows the 12V battery, the 12V battery, the 12V battery, the 12V battery, the 12V battery, and the 12V battery. The diagram is labeled 'System wiring diagram' and '2022 Volvo XC90'.

[illegible]