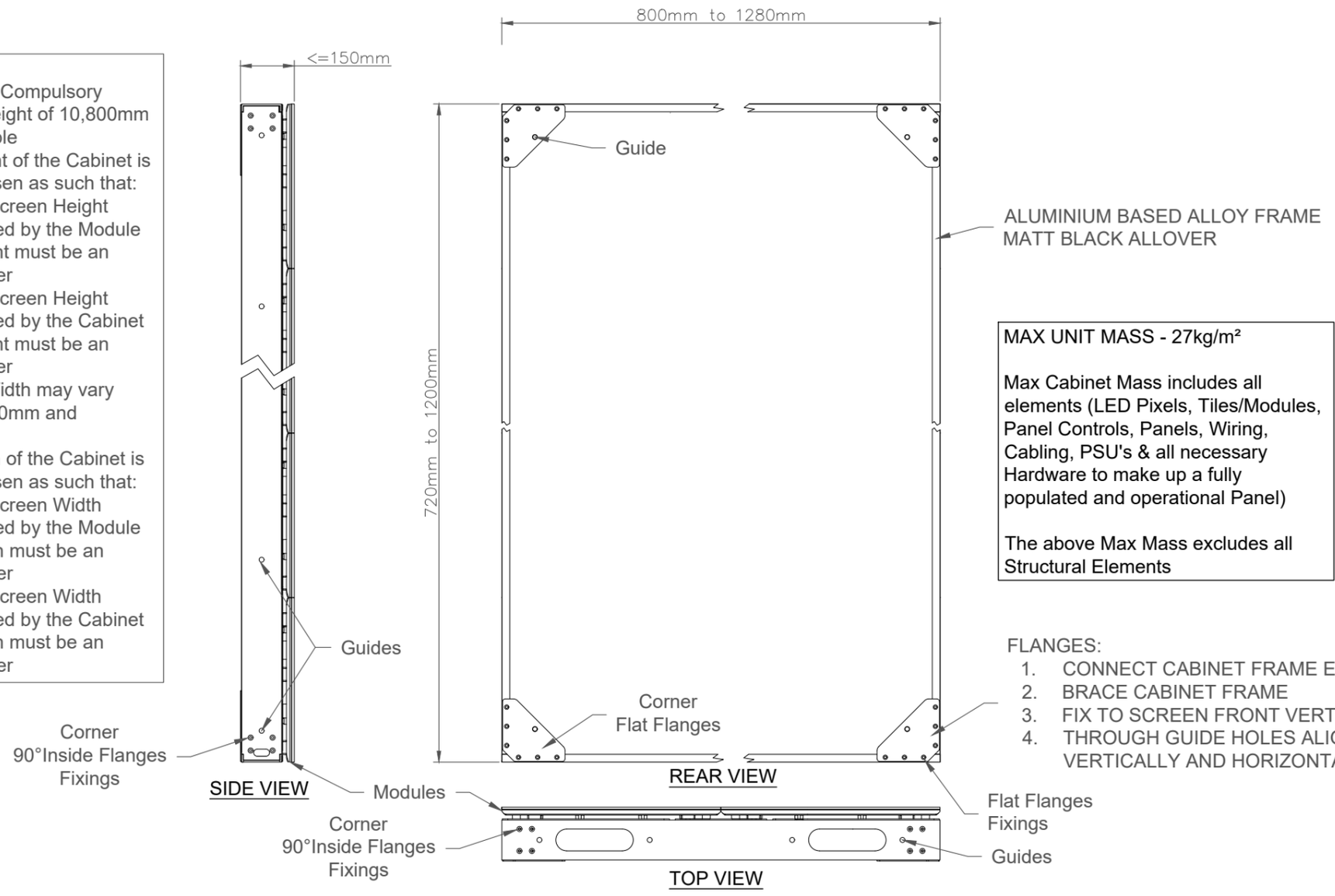


- Managing Criteria**
1. This Criteria is Compulsory
  2. The Screen Height of 10,800mm is non-negotiable
    - 2.1. The Height of the Cabinet is to be chosen as such that:
      - 2.1.1. the Screen Height divided by the Module Height must be an integer
      - 2.1.2. the Screen Height divided by the Cabinet Height must be an integer
  3. The Screen Width may vary between 23,040mm and 23,200mm
    - 3.1. The Width of the Cabinet is to be chosen as such that:
      - 3.1.1. the Screen Width divided by the Module Width must be an Integer
      - 3.1.2. the Screen Width divided by the Cabinet Width must be an Integer



- NOTES:**
1. THE MAXIMUM MASS OF A PANEL IS DERIVED FROM THE MAXIMUM ALLOWABLE MASS OF THE SCREEN
  2. THE MAXIMUM MASS OF THE SCREEN IS DERIVED FROM THE MAXIMUM ALLOWABLE MASS THAT THE STRUCTURE CAN ACCOMMODATE WITH THE NECESSARY STRUCTURAL CANTILEVER REQUIRED FROM UPPER TIER SEATING ROW 5 FIXING POINT TO OBTAIN MAXIMUM SCREEN VISIBILITY.
  3. ALL MODULES TO BE MAINTAINABLE/INSTALLABLE FROM THE CABINET FRONT OR BACK

|     |                      |       |      |      |            |
|-----|----------------------|-------|------|------|------------|
| T   | TENDER               | AH    | JV   | KV   | 25/11/2024 |
| 00  | FIRST ISSUE          | AH    | JV   | KV   | 01/09/2024 |
| REV | REVISION DESCRIPTION | DRAWN | CHKD | AUTH | DATE       |

SCALE: NTS  
 THIS DRAWING IS THE PROPERTY OF EIMAC  
 AUTH: K VELDSMAN  
 DATE: 01/09/2024  
 CHKD: J VILJOEN



| DRAWING SET KEY |                               |   |                               |
|-----------------|-------------------------------|---|-------------------------------|
| 01              | LED & PIXEL LAYOUT            | 06  | SECTION THROUGH GL 270        |
| 02              | MODULE/TILE LAYOUT            | 07  | SCREEN VISIBILITY             |
| 03              | CABINET LAYOUT                |   |                               |
| 04              | DISPLAY SCREEN LAYOUT         | SHEET NO.   | REFERENCE DWG. eim.2024-28-20 |
| 05              | N-E SCREEN TOP VIEW           | DESIGN APP: K VELDSMAN<br>Pr Eng 880465<br>DATE: 25/11/2024 | SIGNATURE                     |
| SHEET NO.       | REFERENCE DWG. eim.2024-28-20 |   |                               |

|                              |  |     |       |          |
|------------------------------|--|-----|-------|----------|
| Eimac(Pty)Ltd Drawing Number |  | SET | SHEET | REVISION |
| eim.2024.28.20               |  | 07  | 03    | T        |

CAPE TOWN DHL STADIUM  
 PROPOSED NEW OUTDOOR VIDEO DISPLAY SCREENS  
**CABINET LAYOUT**