



**技术要求:**  
 1. 铝质件氧化处理, 钢质件镀锌。  
 2. 隅板最大使用角度30°。  
 3. 铝质隅板按CB\*3116-82标准设计, 制造, 满足ISO7061-86标准要求。  
 4. 强度试验:  
 将隅板水平放置, 二端支承, 按每平方米放置400Kg的均匀载荷压载, 停留15分钟后隅板的最大挠度不超过L/76。

**NOTES:**  
 1. Aluminium parts are to be oxidized, Steel parts art to be galvanized.  
 2. Wharf used Max angle is 30° .  
 3. Al Wharf designed and made according CB\*3116-82 and ISO7061-86 requirements.  
 4. Strength test:  
 Two point support the wharf and load 400Kg every sq. metres on it. After stop 15 minute and measure the wharf maximum deflection, it should not excess L/76.

| 序号 | 代号       | 名称                | 数量   | 材料         | 单位 | 总计      | 备注    |
|----|----------|-------------------|------|------------|----|---------|-------|
| NO | STANDARD | NAME              | QTY. | MATERIAL   |    | 重量 (Kg) | NOTES |
| 16 |          | 轴                 | 2    |            |    |         |       |
|    |          | roller            |      |            |    |         |       |
| 14 |          | 钢丝绳               | 1    | 白棕绳        |    |         |       |
|    |          | steel rope        |      |            |    |         |       |
| 13 |          | 吊钩                | 4    | LF6 alloy  |    |         |       |
|    |          | hanging eye plate |      |            |    |         |       |
| 12 |          | 立柱                | 12   | LF6 alloy  |    |         |       |
|    |          | vertical stud     |      |            |    |         |       |
| 11 |          | 吊钩座               | 12   | LF6 alloy  |    |         |       |
|    |          | hanging socket    |      |            |    |         |       |
| 10 |          | 吊钩环               | 4    | alloy      |    |         |       |
|    |          | eye ring          |      |            |    |         |       |
| 9  |          | 垫板                | 2    | Q235 steel |    |         |       |
|    |          | plate             |      |            |    |         |       |
| 8  |          | 垫板                | 21   | alloy      |    |         |       |
|    |          | plate             |      |            |    |         |       |
| 7  |          | 盖板                | 1    | alloy      |    |         |       |
|    |          | cover plate       |      |            |    |         |       |
| 6  |          | 垂直支撑              |      | LF6 alloy  |    |         |       |
|    |          | vertical stud     |      |            |    |         |       |
| 5  |          | 斜撑                |      | LF6 alloy  |    |         |       |
|    |          | slant stay        |      |            |    |         |       |
| 4  |          | 铝质隅板              |      | LF6 alloy  |    |         |       |
|    |          | aluminum corner   |      |            |    |         |       |
| 3  |          | 铝质隅板              |      | LF6 alloy  |    |         |       |
|    |          | aluminum corner   |      |            |    |         |       |
| 2  |          | 垂直支撑              |      | LF6 alloy  |    |         |       |
|    |          | vertical stud     |      |            |    |         |       |
| 1  |          | 铝质横梁              | 1    | LF6 alloy  |    |         |       |
|    |          | aluminum beam     |      |            |    |         |       |

| 序号 | 代号       | 名称              | 数量   | 材料       | 单位 | 总计      | 备注    |
|----|----------|-----------------|------|----------|----|---------|-------|
| NO | STANDARD | NAME            | QTY. | MATERIAL |    | 重量 (Kg) | NOTES |
|    |          | 铝质跳板            |      |          |    |         |       |
|    |          | L=7500mm        |      |          |    |         |       |
|    |          | ALUMINIUM WHARF |      |          |    |         |       |
|    |          | 图样标题重量比例        |      |          |    |         |       |
| 处数 | 修改单号     | 签字              | 日期   |          |    |         |       |
| 设计 |          |                 |      |          |    |         |       |
| 校对 |          |                 |      |          |    |         |       |
| 审核 |          |                 |      |          |    |         |       |
| 审定 |          |                 |      |          |    |         |       |

铝质跳板

L=7500mm

ALUMINIUM WHARF

图样标题重量比例

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