|  |  |
| --- | --- |
| Area Issue raised:  \_\_\_\_\_\_\_\_Fabrication\_\_\_\_\_\_ | Product description:  \_\_\_\_\_\_\_New IP67 120mm deep \_\_\_\_\_\_\_\_ |
| Inspection Description:  Date: | Visual inspection  \_\_\_13\_\_\_\_/\_\_\_\_10\_\_\_\_/\_\_\_\_2022\_\_\_\_\_ |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| General visual inspection of the product. | Yes | No | Remarks | Punch List  Item |
| Acceptance criteria:   * Dimensional checks are within tolerances as per approval drawing tolerances. * Visual examination does not reveal defects. * Finish meets design specification. * All movable components operate within design specification. | \_  \_  Yes  \_ | No  No  \_  No | Dims match drawing for IP67 enclosure however features were not changed to account for new overall dims  Hole centres in wrong location for new window panel.  \_  Door cannot close on IGU, brackets not changed to suit new IP67 enclosure size. | 1  2  3 |
| Checked by: Quality Inspector 4 |  |  |  |  |

**Quality Inspection Report:**

**Accepted without remarks**

**Accepted with remarks (see Punch List)**

**Rejected (see Punch List and Images). The product is subject to rework and reinspection.**

**Punch List**

|  |  |  |
| --- | --- | --- |
| **Item** | **Description** | **Action** |
| **1** | **Dims were updated for new overall size however the features in the enclosure e.g. weld studs, were not increased to match offset of new size.** | **Update features of model** |
| **2** | **Hole locations were based on old data card from previous supplier.** | **New data card sourced and provided to engineering. Model in question is type 16. Recommended to convert holes to slots to allow for the use of old and new window types.** |
| **3** | **Door on pillar unit cannot close, brackets to be drilled to allow enclosure to sit lower in unit.** | **New enclosure should have been remodelled in assembly to check for fitment issues. Update and remodel before making new standard item.** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Images:**

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |