

| | | | |
|----------------------|----------|--------------|-----------------------|
| DOCUMENT NO.MPM001OE | VER- 3.0 | Page 3 of 15 | ISSUE DATE 26/06/2020 |
|----------------------|----------|--------------|-----------------------|

| DOC. NO | VERSION | DETAILS OF PACKING INSTRUCTIONS. |
|---------|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PII11 | VER.1.0 | <p>MODULAR TOILET:</p> <p>A WOODEN FRAME TO BE PROVIDED AT THE BOTTOM OF EACH MODULAR TOILET. WOODEN FRAME SHOULD CONSIST OF FOUR SUPPORTS OF SIZE 100X100X150 MM LENGTH WITH STRIPS OF SIZE 40X100 MM OF SUITABLE LENGTH.MODULAR TOILET SHOULD BE SUITABLY FASTENED WITH PROPER PACKING USING ITEMS LIKE BIODEGRADABLE PACKING OF ADEQUATE STRENGTH. THE MODULAR TOILET TO BE COVERED WITH STITCHED COVER OF Tarpaulin OF GOOD QUALITY.</p> |
| PII12 | VER 2.0 | <p>FRP CEILING SHEET/SIDE WALL PANELS/FRP COMPONENT:</p> <p>SELF ADHESIVE BIODEGRADABLE PLASTIC LAMINATION SHEET TO BE PROVIDED ON EACH COMPONENT. PROJECTED METALLIC PARTS TO BE PROTECTED WITH PLASTIC/NYLON/FRP CAPS/PROPER WRAPPING OF BIODEGRADABLE BUBBLE SHEET FROM ALL THE SIDES. EACH COMPONENT TO BE PACKED IN BIODEGRADABLE BUBBLE SHEET ALL AROUND WITH PROPER TAPPING & THEN TO BE PLACED IN CARDBOARD BOX FOLLOWED BY 3 NYLON STRIPS TIGHTENED FROM BOTH SIDES. THEN COLLECTIVE PACKS OF COMPONENTS TO BE PACKED IN WOODEN CAGE MADE FROM WOODEN STRIPS OF SIZE 100X20MM & GAP BETWEEN EACH STRIP SHOULD NOT BE MORE THAN 100MM.ON THE WOODEN CRATE BASE 3 WOODEN PEGS OF SIZE100X100MM(ALONG THE LENGTH) TO BE PROVIDED FOR EASE IN HANDLING WITH FORK LIFTER.</p> <p>ROOF CEILING (HAVING CURVED SURFACES) IN ADDITION TO ABOVE PACKING SHOULD BE STACKED ON A METALLIC FRAMES BEFORE PACKING IN THE WOODEN BOXES. ONE PACKAGE SHOULD NOT CONTAIN MATERIAL BELONGING TO MORE THAN ONE COACH SET & GROUPING SHOULD BE PREFERABLY OF SIMILAR SIZES. ALSO PACKING SHOULD HAVE INDICATION LIKE 1/4,2/4 ETC. (e.g. FOUR PACKINGS WILL MAKE ONE COACH SET) SO THAT ONE COMPLETE COACH SET CAN BE EASILY IDENTIFIED. THE MAXIMUM WEIGHT OF THE WOODEN CRATE SHOULD NOT BE MORE THAN 200 KGS. A LIST SHOULD BE PASTED ON EACH WOODEN CRATE SHOWING ORDER NO, PLNO, DESCRIPTION OF ITEM,DRG NO/SPEC NO/SET LIST NO. WITH VERSION,QTY,FIRM'S NAME & ADDRESS,DATE OF DESPATCH ETC.</p> |
| PII13 | VER 2.0 | <p>ALL TYPES OF FRP/ALUMINIUM WINDOWS:</p> <p>BIO-DEGRADABLE SELF ADHESIVE PLASTIC LAMINATION SHEET TO BE PROVIDED ON GLASS.EACH WINDOW TO BE PROPERLY WRAPPED WITH BIO-DEGRADABLE BUBBLE SHEET ALL AROUND WITH PROPER TAPPING. THEN TO BE PACKED IN HDPE BAG WITH 3 NOS SELF LOCKING STRAPS. A LIST SHOULD BE PASTED ON EACH PACKING SHOWING ORDER NO, PL NO, DESCRIPTION OF ITEM,DRG NO/SPEC NO/SET LIST NO. WITH VERSION,QTY,FIRM'S NAME & ADDRESS,DATE OF DESPATCH ETC.</p> |
| PII14 | VER 2.0 | <p>LHB DOORS (BODY SIDE DOOR AND SALOON SLIDING DOOR) :</p> <p>LHB DOORS TO BE WRAPPED IN BIODEGRADABLE BUBBLE SHEET AND TO BE PACKED IN WOODEN BOX MADE OF PLANKS OF MINIMUM 20MM THICK. THE WOODEN BOXES TO BE STRENGTHENED ALONG THE LENGTH AT FOUR PLACES WITH WOODEN STRIPS OF 40X100MM SUITABLE LENGTH ALL AROUND THE BOX.</p> <p>A LIST SHOULD BE PASTED ON EACH WOODEN CRATE SHOWING ORDER NO,PL NO, DESCRIPTION OF ITEM,DRG NO/SPEC NO/SET LIST NO WITH VERSION,QTY,FIRM'S NAME & ADDRESS,DATE OF DESPATCH ETC.</p> |
| PII15 | VER3.0 | <p>ELECTRICAL PANELS:-</p> <p>ELECTRICAL PANELS TO BE PROTECTED WITH TRANSPARENT BIODEGRADABLE POLYTHENE BAG/SHEETS THICKNESS OF 0.1 MM OR AN ANTISTATIC BAG OF 350 TO 400 GAUGE (100 MICRON APPROX.) ON ALL SIDES OF PANEL & PANEL SHALL BE PACKED IN TRANSPORT WORTHY WOODEN CAGE.</p> <p>BOTTOM FRAME TO BE MADE OF WOODEN PLANKS 20MM THICK & SHOULD HAVE SUPPORT OF AT LEAST 3 WOODEN BATONS OF SIZE 100X100MM OF SUITABLE LENGTH TO FACILITATE LIFTING BY FORK LIFTER & SECURE PROPERLY WITH SUITABLE PACKING TO AVOID IN-TRANSIT DAMAGE. EACH PANEL TO BE PACKED IN TRANSPORT WORTHY WOODEN CAGE OF SUITABLE DIMENSIONS MADE OUT OF WOODEN STRIP OF 20X100 MM SIZE. GAP BETWEEN EACH STRIPS SHOULD NOT BE MORE THEN 100MM.A LIST SHOULD BE PASTED ON EACH WOODEN CAGE SHOWING ORDER NO, PL NO, DESCRIPTION, DRG /SPEC. NO, QTY, FIRM' NAME & ADDRESS, CONSIGNEE NAME, DATE OF DISPATCH, TOP BOTTOM ARROW MARK ETC.</p> |
| PII17 | VER7.0 | <p><u>SEAT AND BERTH:</u></p> <p>ALL PROTRUDING PORTIONS OF SEAT/BERTH SHOULD BE PROTECTED WITH ENVIRONMENT FRIENDLY PRE MOULDED THERMOCOL CAP OF REQUISITE STRENGTH OR SILICON RUBBER CAP AS AN ALTERNATE OPTION . EACH INDIVIDUAL SEAT/BERTH SHOULD BE COVERED WITH BIODEGRADABLE BUBBLE SHEET OF DIAMETER 10MM AND THICKNESS 30 MICRON ALL ROUND. FLAP OF BERTH SHOULD BE OUTSIDE THE BIODEGRADABLE BUBBLE SHEET PACKING LEAVING SEAT & BERTH MOUNTING UNCOVERED. THEN IT SHOULD BE PROPERLY WRAPPED ALL ROUND IN THICK LAMINATED JUTE FABRIC OF SUFFICIENT STRENGTH. THE COMPLETE ASSEMBLY SHOULD BE TIED WITH SUITABLE NYLON STRIPS. IT IS FURTHER WRAPPED WITH BIODEGRADABLE POLYTHENE ALL ROUND TO PREVENT INGRESS OF DUST/WATER.</p> |