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| (1) WOODEN DECK                   | (5) "BITUFLASH-RS 200" REINFORCING STRIP                   |
| (2) VAPOUR BARRIER                | (6) "BITUFLASH-FM" BASE FLASHING                           |
| (3) THERMAL INSULATION , 50 MM    | (7) 1 MM METAL CURB FASTENED TO DECK BUT FREE FROM PARAPET |
| (4A) MBM WATERPROOFING BASE LAYER | (8) METAL COPING   |
| (4B) MBM WATERPROOFING MAIN LAYER |  |

#### NOTES :

- 1- WHEN THE HEAT INSULATION BOARD SURFACE ALLOWS FOR TORCH APPLICATION, THE BASE LAYER SHALL BE FULLY BONDED
- 2- WHEN THE INSULATION BOARD SURFACE DOES NOT ALLOW TORCH APPLICATION, THE BASE LAYER SHALL BE ONE OF THE FOLLOWING OPTIONS:
  - A- SELF-ADHESIVE MEMBRANE "BITULASEQ" .
  - B- TORCHEABLE MEMBRANE MECHANICALLY FASTENED TO THE INSULATION BOARD.
- 3- WHEN DECK SLOPE IS GREATER THAN 25% (14°), BASE LAYER SHALL BE MECHANICALLY FASTENED TO SECURE SYSTEM AGAINST SLIPPAGE.

( USE "SYSTEM REFERENCE" TO OBTAIN RELEVANT DETAILS FROM "STANDARD CONSTRUCTION DETAILS" SECTION )

	<b>Application</b>	<b>ROOFING APPLICATIONS</b>	<b>RW10</b>
	<b>Deck Type</b>	<b>WOODEN DECK - PITCHED ROOFS</b>	
	<b>Use</b>	<b>NON-ACCESSIBLE</b>	
	<b>Finish</b>	EXPOSED (MBM SELF-PROTECTED MEMBRANE)	REFERENCE:
	<b>Assembly</b>	INSULATED	BNTS/03/RW10
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