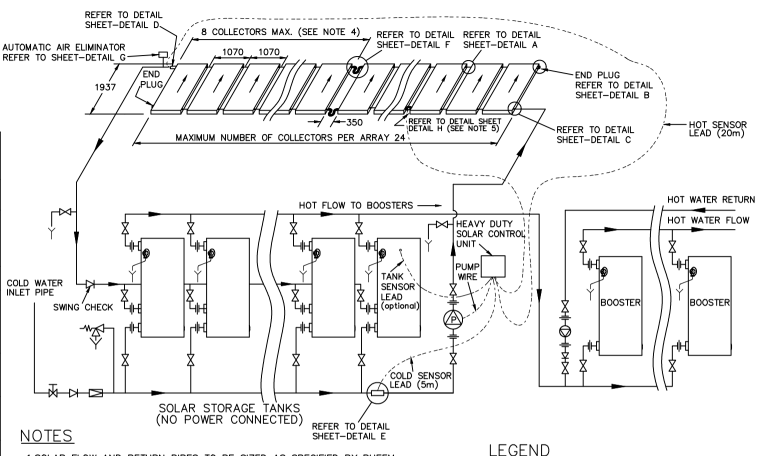


Variable Pitch Frame

(1 panel - flat roof)

12106870



- 1.SOLAR FLOW AND RETURN PIPES TO BE SIZED AS SPECIFIED BY RHEEM. 2.FLOW AND RETURN LINES TO BE INSULATED WITH CLOSED CELL POLYMER INSULATION. MINIMUM THICKNESS 13mm CAPABLE OF WITHSTANDING THE TEMPERATURE OF THE WATER GENERATED BY THE SOLAR COLLECTORS UNDER STAGNATION CONDITIONS UP TO 150°C. INSULATION MUST BE WEATHER PROOF & UV RESISTANT IF EXPOSED
- 3.MAXIMUM NUMBER OF COLLECTORS IN AN ARRAY IS TWENTY FOUR (24). 4.IF THERE ARE MORE THAN 8 COLLECTORS PER ARRAY, EXPANSION TUBES ARE REQUIRED AT EVERY EIGHTH (OR FEWER) COLLECTOR.
- 5.FROST SENSOR (DETAIL H) TO BE POSITIONED AT THE BOTTOM OF A COLLECTOR IN ANY ARRAY, AS NEAR AS PRACTICAL TO THE CENTRE OF THE ARRAY IF LESS THAN 9 COLLECTORS ARE USED IN THE ARRAY, OR AS NEAR AS PRACTICAL TO THE CENTRE OF A SECTION OF COLLECTORS IF AN EXPANSION TUBE IS USED.
- 6.MAXIMUM SOLAR STORAGE TANKS IN A BANK IS 10, MULTIPLE BANKS CAN BE INSTALLED.
- 7.A MINIMUM OF 900mm SHOULD BE LEFT IN FRONT OF THE SOLAR STORAGE TANK OR BOOSTER WATER HEATER FOR ACCESS, SERVICING AND TANK REMOVAL.

- STOP COCK
- NON RETURN VALVE
- PRESSURE LIMITING VALVE (IF REQUIRED)
- M EXPANSION CONTROL VALVE
- GATE VALVE OR BALL VALVE
- CIRCULATOR
- UNION
- **TUNDISH**
- DIRECTION OF FLOW



RHEEM COMMERCIAL SOLAR LOLINE DESIGN SINGLE ARRAY FROST SENSOR, NPT200 COLLECTORS