ON FIELD
NEW HPR MODIFIED MEMBRANE
NEW BASE FLASHING PLY 6” MIN.
FLASHING PLY 9” MIN
NEW HPR MODIFIED MEMBRANE
8” O.C.
NEW COUNTERFLASHING ANCHORED TO STRIPPING
CEMENT AND PRIME PRIOR SET
NEW METAL FLANGE IN ROOF
DENSDECK PRIME
NEW TORCH BASE SHEET
EXISTING CORRUGATED METAL DECK TO REMAIN
NEW CANT STRIP
NEW NAILED BASE SHEET
POLYISO TAPERED INSULATION
W/ 1/2” DENSDECK PRIME ON EXISTING METAL DECK
HPR MODIFIED MEMBRANE MIN. 48” [1219mm]
LEAD FLASHING 30” SQ. MIN. [762] SET IN MASTIC, WRAPPED DOWN 2” MIN. [51mm], PRIME TOP SURFACE BEFORE FLASHING.

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### LOUVER SCHEDULE

<table>
<thead>
<tr>
<th>Description</th>
<th>Material</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Louver 1</td>
<td>Steel</td>
<td>Roof</td>
</tr>
<tr>
<td>Louver 2</td>
<td>Aluminum</td>
<td>Wall</td>
</tr>
</tbody>
</table>

### WIND DRIVEN RAIN LOUVER DETAIL

- **Dimensions:** 1000 x 500 mm
- **Material:** Stainless Steel
- **Orientation:** Vertical

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*Note: The diagram shows an overhead view of a louver system with various components labeled for installation.*