### WINDOWS (Type)

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
</table>

**WINDOW NAME:**

**Specifications:**
- Height =
- Width =
- Area =
- Tilt =
- Azimuth =

**Frame Specifications:**
- Type =
- Material =

**Glazing Specifications:**
- Glazing Material =
- Number of Glazings =
- Solar Transmittance =
- Glass Thickness =
- Air Space Thickness =
- Total Thickness =

**Interior Shutters:**
- Type =
- Solar Transmittance =
- Sealed or Unsealed =
- Period Open - Summer =
- Period Open - Winter =

---

1) Frame Types Include: Sliding, Fixed, Casement, Folding, Double Hung, Triple Hung, Hopper, Awning, Jalousie, etc.
2) Frame Materials Include: Metal, Wood, etc.
3) Glazing Materials Include: Glass, Plastic, etc.
4) Number of Glazings Include: Single, Double, Triple
5) Solar Transmittance measured with the Pyranometer
6) Total Thickness measured with Calipers
7) Interior Shutter Types Include: Roller Shutter, Venetian Blinds, Open Weave, Semi-Open Weave, Closed Weave, etc.
8) Solar Transmittance measured with the Pyranometer