

Project Address: _____

Builder: _____

Cladding Installer: _____

Render Applicator / Painter: _____ / _____

Quantity of RendeX® Panels used: _____ RendeX® Panel thickness: 40mm | 50mm | 75mm | 100mm
RendeX® Panel size: _____ x _____

1. STUDS

- Stud spacing at 450 or 600mm (by Builder)
- Additional studs at ends of RendeX® Panels (when installed horizontally), as required

2. DPC/TRIM

- Damp-proof course installed (ground floor only)
- Flashings installed as per manufacturer's specifications
- RendeX® Starter Panel or Starter Trim (PVC or Aluminum) installed

3. SARKING

- Breathable Sisalation paper installed to timber/steel frame

4. FIXING of PANEL

- Horizontal top-hats or vertical battens installed at 450 or 600mm centres, if required
- RendeX® Panel fixed with RendeX® washers and Class 3 galv. (min), 10G coarse threaded screws
- Fasteners spaced at max. of 300mm cc for 450mm, or 250mm cc for 600mm frames/battens
- 10mm thick closed-cell polyethylene joint filler or 13mm backing rod for Control Joints (CJs) installed
- Expanding Foam applied to all other joints

5. JOINTS

- A layer of 200mm wide fiberglass mesh applied to all joints (except Control Joints)
- Joint mesh fixed with 'patch' compound

6. OPENINGS

- 3mm expansion gap provided between RendeX® Panel and window/door frames

7. CONTROL JOINTS (CJs)

- Horizontal expansion joints at centres not exceeding 3.0m
- Vertical expansion joints at centres not exceeding 4.8m, as well as at openings
- Polyurethane mastic sealant to finish all CJs

8. EXTERNAL CORNERS and REVEALS

- Mesh reinforced corner trim installed
- Additional 200mm wide fiberglass mesh installed to side where polystyrene is exposed
- Trims and mesh fixed with 'patch' compound

9. RENDER and FINISH COATINGS

- Polymer modified cementitious base-coat(s) applied as per manufacturer's specifications
- Acrylic texture and finish coatings applied as per manufacturer's specifications