List of Fijian Building Standards

| No | Product | Building Standards | Enforcement Agency |
|----------------------------|--|---|--|
| | | Mandatan Fillon Chandand | |
| Mandatory Fijian Standard | | | |
| 1. | Steel Coils | FS 1562.1:998 – Design and Installation of Sheet Roof Cladding | Department of National Trade |
| 2. | Cyclonic Screws | FS 3566:1998 – Screws- Self-drilling –For the building and construction | Measurement and Standards |
| | | industries | |
| Voluntary Fijian Standards | | | |
| 3. | Steel Bars | FS AS 4671: 2003 – Steel Reinforcing Materials | |
| 4. | Plastic Sheet Roof | FJS AS/NZS 1562.3 :1998 - Design and installation of sheet roof and wall | Responsibility of |
| | | cladding -Plastic | Importer/Manufacturers to ensure that they comply with standard. |
| 5. | Steel Nails | FJS AS 2334:1998 - Steel nails - Metric series | |
| 6. | Roof Sarking Foil | FS 12.1:2018 –Roof Sarking Foil –Pliable Building Membrane and Underlays - | |
| | | Part 1: Requirements | |
| 7. | Aluminium Structures, | FJS AS/NZS 1664.1:1998 - Aluminium structures - Limit state design | |
| | Building Designs & test methods of building parameters | FJS AS/NZS 1664.2:1998- Aluminium structures - Allowable stress design | |
| | | FJS AS 1170.1: 1998 Minimum design loads on structures (known as the SAA | |
| | | Loading Code) – Deads and live loads and load combinations | |
| | | FJS AS 1170.2 :1998 Minimum design loads on structures -Wind loads | |
| | | FJS AS 1170.4: 1998 Minimum design loads on structures (known as the SAA Loading Code) – Earthquake loads | |
| | | FJS AS 1428.1: 1998 Design for access and mobility –General requirements for | |
| | | access-Buildings | |
| | | FJS AS 1428.Supp 1: 1998 Design for access and mobility –General | |
| | | requirements for access-Buildings – Commentary (Supplement to FJS AS 1428.1 | |
| | | : 1998) | |
| | | FJS AS 1428.4:1998 Design for access and mobility – Tactile indicators | |
| | | FJS AS 1530.3:1998 Methods for fire tests on building materials, components | |
| | | and structures – Simultaneous determination of ignitability, flame propagation, | |
| | | heat release and smoke release | |
| | | FJS AS 1530.4:1998 Methods for fire tests on building materials, components | |
| | | and structures-fir-resistance test of element of building construction | |

| FJS AS 1530.5:1998 Methods for fire tests on building materials, components |
|---|
| and structures- Test for piloted ignitability |
| FJS AS 1657:1998 Fixed platforms, walkways, stairways and ladders - Design, |
| construction and installation |
| FJS AS 1530.1:1998 Methods for fire tests on building materials, components |
| and structures - Combustibility test for materials |
| FJS AS 1428.2:1998 Design for access and mobility –Enhance and additional |
| requirements-Buildings and facilities |
| FJS AS 1530.2:1998 Methods for fire tests on building materials, components |
| and structures - Test for flammability of materials |
| FJS AS 1376:1998 Conversion Factor |
| FJS AS 1170.4 Supp1 :1998 Minimum design loads on structures (known as the |
| SAA Loading Code) – Earthquake loads - Commentary |