DEEMED TO COMPLY MANUAL

APPLICATION FOR PRODUCT / SYSTEM INCLUSION

*Approval will be for a maximum of five years from the date of acceptance by the Building Advisory Committee*

**New Application or Amendment to approved DTC sheet number: M/ /**

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| --- |
| **PRODUCT/SYSTEM DETAILS** |
| Title for DTC sheet  |   |
| Category (one per application) |   |
| Description for DTC sheet  |   |

|  |
| --- |
| **APPLICANT DETAILS** |
| Contact Name  |   |
| Company Name |   |
| Postal Address |   |
| Phone |   |
| Fax |   |
| Email |   |

|  |
| --- |
| **ENGINEERS’ DETAILS** |
| **CHECKING ENGINEER** | **CERTIFYING ENGINEER** |
| Name  | Name  |
| Form of Registration  | NT Registration Number  |
| Registration Number  | Expiry Date  |
| Postal Address  | Postal Address  |
| Phone  | Phone  |
| Email  | Email  |
| *\* checking engineer must be registered as a structural engineer in Australia (e.g. CPEng or NPER) or a country covered by the Washington Accord.* | *\*\* certifying engineer must be registered as a structural engineer in the Northern Territory by the NT Building Practitioners Board.*  |

**IMPORTANT: Engineers must be independent of each other (i.e. not from the same company)**

Mail completed form to: Email: bas.dtcm@nt.gov.au

Or

The Registrar, Building Advisory Committee

GPO Box 1680

DARWIN NT 0801

SUPPORTING DOCUMENTATION REQUIRED

Applicants must provide the following documentation with their application:

* **Design Certificate**, including a statement that the \*checking engineer has addressed the parameters for the particular category of product/system;
* **Statement** addressing the parameters outlined in the DTCM requirements sheet for the particular category of product;
* **Test reports** or calculations and executive summary verifying that the product/system is suitable for use in cyclonic areas of the NT;
* **Original Section 40** certificate from the \*\*certifying engineer;
* **DTCM data sheet,** completed and which
* Identifies the product/system
* Includes all details required to ensure the installation of the product is as per the tested/designed system and enable identification on site;
* Is certified by (1) the **\*checking** engineer and (2) the **\*\*certifying** engineer;
* Incorporates design parameters, notes and limitations in the designated area;
* Contains only details relevant to structural aspects of the product/system and including, where applicable, the ultimate design capacity of the product;
* **Other relevant** supporting information.

\* The **checking engineer** must be registered as a **structural engineer in Australia** (e.g. CPEng or NPER). \*\* The **certifying engineer** must be registered as a **structural engineer** in the Northern Territory by the

**NT Building Practitioners Board.**

CATEGORIES OF PRODUCTS/SYSTEMS WITHIN THE DEEMED TO COMPLY MANUAL

1. Roofing products Roof sheeting

Roof battens

 Roofing fasteners/screws

Fixings/tie-downs

2. Wall products / systems Wall cladding

 Wall fixing

 Shear walls

3. Ceiling battens, soffit battens & internal wall materials

4. Roller doors, roller shutters, screens & windows

5. Solar hot water systems

6. Skylights, satellite dishes and the like

7. Roof ventilation systems

8. Fencing

9. Miscellaneous