

Queensland / ADMA-NCC (BCA) Flexible Duct, Thermal & Fire Rating Requirements from May 1 2013

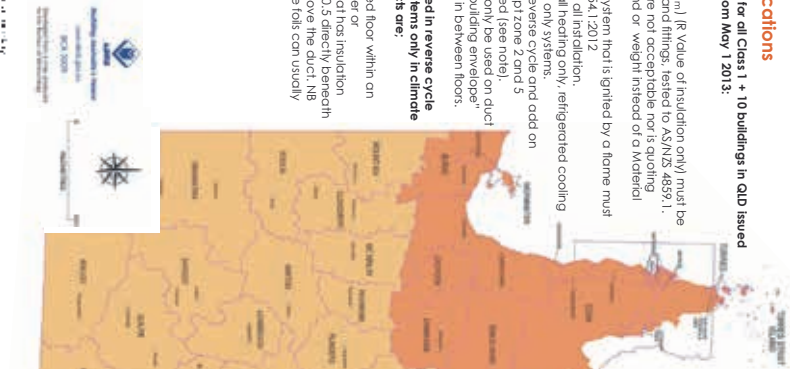
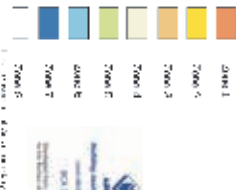
Domestic Applications

BCA 2013 is mandatory for all Class 1 + 10 buildings in QLD issued with a building permit from May 1 2013:

BCA 2013 specifies:

- "Material R values" (R_m) [R Value of insulation only] must be used on flexible duct and fittings; tested to AS/NZS 4859.1.
 - "Total R Value" (R_t) are not acceptable nor is quoting insulation thickness and or weight instead of a Material R value.
 - A ceiling fire rating system that is ignited by a flame must be fire rated to AS 4254.1:2012
 - $R_{m,0.4}$ for all fittings in all installation.
 - $R_{m,1.0}$ for all duct in all heading only, refrigerated cooling only and evap cooler only systems.
 - $R_{m,1.5}$ for all duct in reverse cycle and add on cooling systems, except zone 2 and 5
 - where $R_{m,1.0}$ is required (see note).
 - $R_{m,0.4}$ insulation can only be used on duct within "the insulated building envelope" e.g. in rafter voids and in between floors.
- Note: $R_{m,1.0}$ may be used in reverse cycle and add on cooling systems only in climate zones 1 and 3 if the ducts are:**
- (a) Under a suspended floor within an enclosed perimeter or
 - (b) In a roof space that has insulation of not less than R 0.5 directly beneath the roofing i.e. above the duct; NB Sealing / reflective foils can usually achieve R0.5.

Climate Zones



Commercial Applications

BCA 2013 is mandatory for most classes of buildings in QLD issued with a building permit from May 1 2013 in Building classes 3, 4, 5, and 6,7,8,9.

BCA 2013 specifies:

- "Material R values" (R_m) [R Value of insulation only] must be used on flexible duct and fittings; tested to AS/NZS 4859.1; "Total R Value" (R_t) are not acceptable nor is quoting insulation thickness and or weight instead of a Material R value (R_m).
- All duct in all systems must be fire rated to AS 4254.1:2012
- $R_{m,2.0}$ duct and fittings must be used on all in heading, cooling and evaporative installations unless:
- (a) Duct is no more than 3 meters in length to an outlet or from an inlet then $R_{m,1.0}$ is acceptable.
- (b) Duct and fittings are installed within a "conditioned space" which require $R_{m,1.2}$.
- (c) Contractor/homeowners need to ensure that only duct with a designated and appropriate Material R Value (R_m) is installed and that documentary evidence is available to demonstrate the required thermally/used duct has been ordered, supplied and installed by the duct supplier.

The supply of a "letter of certification", "letter of compliance", or equivalent, by a builder that indicates compliance, demonstrates that regulatory standards have been followed. The failure to install thermally and fire rated compliant product may breach state or local regulations, builders' guarantees, or the Trade Practices Act, possibly triggering make-good provisions, and may extend for some years depending on local regulations and building contracts.

