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

# **Domestic Applications** Commercial Applications

# • "Material R Values" ( $R_m$ ) (R Value of insulation only) must be used on flexible duct and fittings, tested to AS/NZS 4859.1. with a building permit from May 1 2013: All duct in a heating system that is ignited by a flame must "Total R Values" (R<sub>t</sub>) are not acceptable nor is quoting be fire rated to AS 4254.1:2012 insulation thickness and or weight instead of a Material

BCA 2013 is mandatory for all Class 1 + 10 buildings in QLD issued

 R<sub>m</sub> 0.4 for all fittings in all installation R<sub>m</sub> 1.0 for all duct in all heating only, refrigerated cooling only and evap cooler only systems

R<sub>m</sub> 1.5 for all duct in reverse cycle and add on

cooling systems, except zone 2 and 5

 R<sub>m</sub> 0.6 insulation can only be used on duct e.g. In riser shafts and in between floors within "the insulated building envelope where k<sub>m</sub> 1.0 is required (see note)

# and add on cooling systems only in climate Note: R<sub>m</sub>1.0 may be used in reverse cycle zones 1 and 3 if the ducts are;

(b) In a roof space that has insulation (a) Under a suspended floor within an of not less than R 0.5 directly beneath enclosed perimeter or Sarking / reflective toils can usually the rooting i.e. above the duct. NB

Climate Zones

2000 8 DAM achieve R0.5

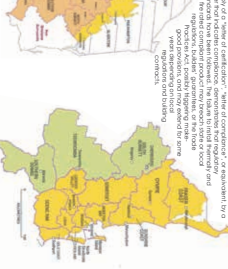
2013 in: Building classes 3, 4, 5, and 6,7,8,9. BCA 2013 is mandatory for most classes of buildings in QLD issued with a building permit from May 1

Note: building class 2 still comply with the requirements of BCA 2009

- "Material R Values" (R<sub>m</sub>) (R Value of insulation only) must be used on flexible duct and fittings tested to AS/NZS 4859.1." Total R Values" (R<sub>t</sub>) are not acceptable nor is quoting insulation thickness
- All duct in all systems must be fire rated to AS 4254.1:2012 and or weight instead of a Material R-value (R<sub>m</sub>)
- (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.

Material R-Value ( $R_m$ ) or Total R Value ( $R_t$ ) is installed and that documentary evidence is available to demonstrate that required thermally rated duct has been ordered. Contractors/homeowners need to ensure that only duct with a designated and appropriate

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



This is a guide only. Please confirm this information with your state regulator

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R<sub>m</sub> 2.0 duct and fittings must be used on all in heating, cooling and evaporative installations unless

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