

Good Practices in Storage and Handling of realzincTM /realcolor®</sup>

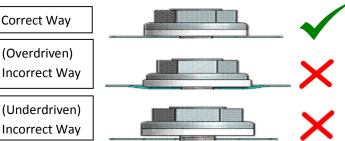
- 1. Product selected for installation has to be free from mechanical, chemical or other damages sustained during transportation handling, installation, storage erection, subsequent to erection or other external forces.
- 2. Storage should be indoors if possible, preferably in a clean, dry area and away from any source of chemical pollution. It should covered with canvas and slanted it to run off the water and prevent water stagnant.



3. During the product installation, the steel sheet must not be in direct contact with cement ground, soils ashes, fertilizers or other moisture retaining substances.

* If unavoidable

- 4. Product selected for installation shall have all the metal debris to be removed to prevent early corrosion happened on product.
- 5. Product installation requires to provide free drainage of water including internal condensation from all surfaces of the product.
- 6. Product shall not installed on areas which in contact with different metallic such as lead or copper or subject to the run-off from copper flashing and pipe.
- 7. Proper screw installation has to be followed as according to the figure below and put a rubber liner in between the fastener and metal sheet.



8. The compatibility of direct contact between zinc coated steel with the suitability accessory/ fastener material as below:

CSC Steel Sdn Bhd's Material	Accessory / Fastener Material			
	Stainless Steel	Zinc-Coated	Zinc/Aluminium	Aluminium
	(300 Series)	Steel and Zinc	coated steel	
Zinc-coated steel (realzinc & realcolor)	No	Yes	Yes*	Yes*
* Inert catchment situation	may apply			

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