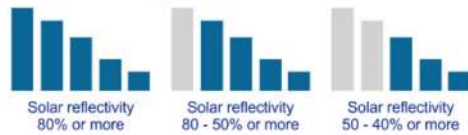


## Standard colours for roof

### Heat reflective grade



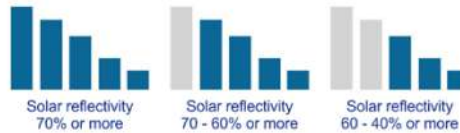
Check the heat reflective effect of each colour with the heat reflective grade. Generally, the higher the solar reflectance, the higher the heat reflective effect. Please choose a colour in consideration of harmony with the colour of the exterior wall and the surrounding environment.

\* Heat reflective grade is based on solar reflectance in near-infrared region of COOL TIGHT series. The solar reflectance will vary slightly depending on the condition of the substrate, application environment, and specifications.



## Standard colours for exterior wall

### Heat reflective grade



\* Heat reflective grade is based on solar reflectance in near infrared area. The solar reflectance will vary slightly depending on the condition of the substrate, application environment, and specifications.



## Standard colours for rooftop

### COOLTIGHT HI system



### COOLTIGHT HI ECO system

