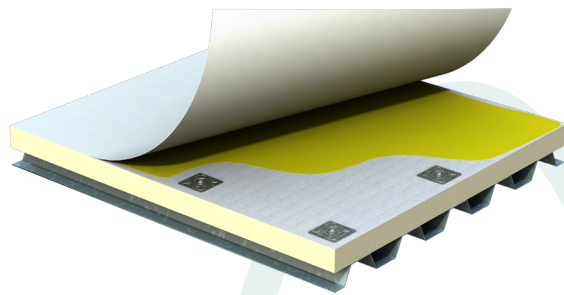
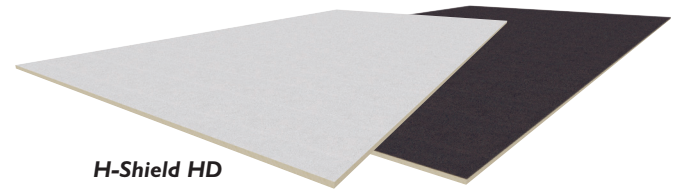
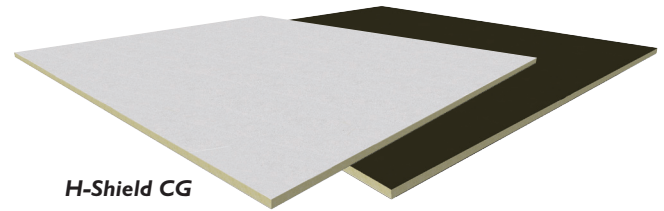




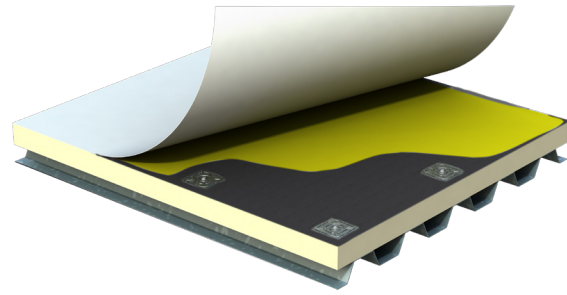
Manufactured using premium performance coated glass facer: white on one side of the board, black on the other

In 2021 Hunter Panels will enhance the manufacturing of all CG faced products with a premium performance coated glass facer with white on one side of the board and black on the other. This will allow installers to choose which side of the board they want to install face up, helping to offset environmental factors that affect flash-off times. On a typical 75° F day, the temperature on the white facer will measure 72° F and the temperature on the black facer will measure 115° F. Selecting the right side facer to install face up will aid in productivity of your installation.



BENEFITS OF INSTALLATION WHITE SIDE UP

- Slowing of adhesive flash-off on hot sunny days
- Decrease of surface temperature of the light facer up to 10° F below ambient temperature



BENEFITS OF INSTALLATION DARK SIDE UP

- Acceleration of adhesive flash-off on cool sunny days
- Increase of surface temperature of dark facer up to 50° F above ambient temperature
- Provides up to 2x faster adhesive flash off on cooler days and up to 4x faster on warmer days

For more information and samples, contact Hunter Panels or visit www.hunterpanels.com.