

Cornell Introduces New ADA Signage

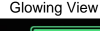
Cornell announces its new **Photoluminescent** and **Edge Lit Signs** used with the Rescue Assistance Systems.

Photoluminescent material, at no extra cost, is provided for the instruction signs using energy from normal ambient light to generate a glow in total darkness. This is achieved through absorbing and storing the energy and then releasing it in the form of light. Electricity is not required to operate these new signs. These signs also include raised text and Braille in compliance with ADA Accessibility Codes, NFPA Life Safety Codes and all national building codes.

Standard View









Cornell is also introducing *Edge Lit* powered Area of Refuge or Area of Rescue

Assistance signs for to inform individuals where the Area of Refuge is located. These edge lit LED signs are all double-sided allowing for viewing from both directions. With LED's the bulb replacement cycle is almost eliminated.



**All Signs Available with Area of Rescue Assistance or Area of Refuge Terminology.

Cornell Communications