



1-888-322-4296

178 WORDS, 60 SECONDS

SAFE AND SECURE

POWERED GATES: THEY NOT ONLY HELP KEEP US SECURE, THEY'VE BECOME A LOT SAFER TO USE. ACCORDING TO THE U-S CONSUMER PRODUCT SAFETY COMMISSION, MORE THAN TWO THOUSAND PEOPLE EACH YEAR ARE TREATED IN HOSPITAL EMERGENCY ROOMS FOR GATERELATED INJURIES. MANY COSTLY LAWSUITS HAVE RESULTED DUE TO GATES THAT REVERSED ONLY AFTER THEY HIT AN AUTOMOBILE OR PERSON. NOW, A COMPANY IN FLORIDA HAS COME UP WITH A WAY TO REDUCE OR ELIMINATE THIS DANGER BY DETECTING A PERSON OR OBJECT BEFORE ANY CONTACT OCCURS. THE COMPANY, CALLED INVISA, HAS DEVELOPED A TECHNOLOGY THAT BUILDS AN INVISIBLE, NON-CONTACT SAFETY AND SECURITY FIELD PRECISELY WHERE IT IS NEEDED. THE SENSOR, CALLED INVISASHIELD, MOVES WITH THE GATE AND DETECTS A PERSON OR CAR BEFORE ACTUALLY MAKING CONTACT. TRADITIONAL NON-CONTACT SENSORS DO NOT TRAVEL WITH THE EDGE THEY ARE GUARDING, SO THEY CAN LEAVE EXPOSED AREAS UNPROTECTED—THAT IS, "BLIND SPOTS" WHERE THEY CAN'T DETECT THE PRESENCE OF A PERSON OR A VEHICLE. TO LEARN MORE, VISIT W-W-W--DOT--INVISA--DOT--COM.