

DO YOUR HOMEWORK



THIS TRAIN IS

← **SAFER** →

THAN THIS BUS



RESIST SURFACE FLAMMABILITY

Rubber products on trains meet surface flammability requirement standards of ASTM E162



LIMITED FLAME PROPAGATION

Rubber products on trains meet flame propagation requirement standards of ASTM C1166



LIMITED SMOKE GENERATION

Rubber products on trains meet smoke optical density and toxic gas generation standards of ASTM E662



LIMITED TOXIC GAS GENERATION

Rubber products on trains meet toxic gas generation requirements of Bombardier SMP 800C/Boeing BSS 7239



SAS RUBBER HAS A **PROVEN TRACK RECORD** OF SUPPLYING MASS TRANSIT RAIL SYSTEMS WITH **SMOKE AND FLAME RESISTANT RUBBER PRODUCTS** THAT MEET OR EXCEED ASTM AND BOEING STANDARDS. **STANDARDS THAT ARE NOT MET ON TODAY'S SCHOOL BUS FLEETS.**



INSIST ON A **SAFER** STANDARD

STUDY UP AT **SAFERBUSES.SASRUBBER.COM**

474 Newell Street | Painesville, Ohio 44077 | (440) 352-3321