

Standards are everywhere!



See
key on the
opposite
side

Can you spot any?



www.ansi.org/students

These are just a few of the thousands of standards that improve the safety, quality, and performance of the structures, products, and processes we rely on every day – as in the train station scene on the other side.

- 1 **IEC 61375**, *Electronic railway equipment - Train communication network*
- 2 **IEEE STD 1473**, *Communications protocol aboard trains*
- 3 **APTA-RT-S-OP-012-04**, *Standard for rail transit system train operations safety program*
- 4 **IEEE 1482.1**, *Standard for rail transit vehicle event recorder*
- 5 **ANSI/ASA S12.9**, *Procedures for description and measurement of environmental sound*
- 6 **NECA/IESNA 501**, *Standard for installing exterior lighting systems*
- 7 **ISO/IEC 29341-5-1**, *Information technology - UPnP device architecture - Digital security camera device control protocol*
- 8 **CAN/CSA A123.2**, *Asphalt-coated roofing sheets*
- 9 **ISO 9806:2013**, *Solar energy - Solar thermal collectors - Test methods*
- 10 **ASTM E2112-07**, *Standard practice for installation of exterior windows, doors, and skylights*
- 11 **CSI 16731**, *Clock systems*
- 12 **APTA-RT-RP-OP-009-04**, *Recommended practice for rail transit system station*