


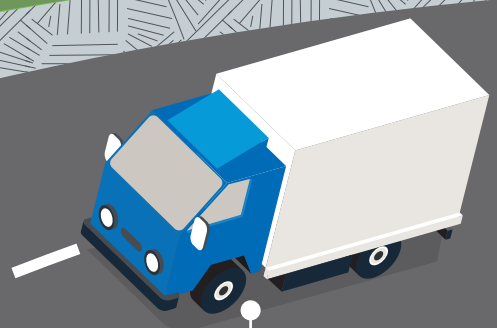
# BUILDING A ROAD?

ASTM committees have you covered.



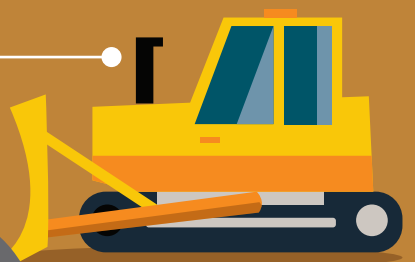
Add **geosynthetics** (D35) for erosion control and permeability.

Choose **basic materials** — asphalt (D04), cement (C01), concrete and aggregates (C09), and others.



Make sure your pavement will interact safely with **tires** (E17).

**Stripe and mark** the road with paint and reflective materials (D01); check their appearance (E12).



Power the **heavy equipment engines** with fuels (D02), and keep them running well with lubricants (D02) and coolants (D15).



**Site, design, and evaluate** — rock mechanics, site characterization, soil properties, and more — with tests and guides from the committee on soil and rock (D18).



Check testing lab capabilities with the assistance of **testing programs** from ASTM and the Cement and Concrete Reference Laboratory.



Prepare testing technicians with **ASTM training**.

**And get ready to drive.**