

AVERAGE AMOUNT OF TIME TO SEND A TEXT

4.6 SECONDS

DISTANCE TRAVELED AT 65 MPH IN JUST 3 SECONDS

100 YARDS

THAT IS THE EQUIVALENT OF TRAVELING THE LENGTH OF A FOOTBALL FIELD

BLINDFOLDED



10 20 30 40 50 60 70 80 90

MILES PER HOUR FEET PER SECOND

15 22.0

33 feet 11 feet

25 36.6

55 feet 30 feet

40 58.6

88 feet 76 feet

60 88.0

132 feet 171 feet

■ PERCEPTION + REACTION DISTANCE ■ EFFECTIVE BRAKING DISTANCE

THE USE OF A **CELL PHONE WHILE DRIVING** INCREASES YOUR CHANCES OF BEING INVOLVED IN A COLLISION **BY 400%.**

Perception + Reaction Distance = Feet traveled in 1.5 seconds.

Coefficient of Friction = .70.

These are minimum values for a vehicle in good condition with good braking efficiency on dry level pavement and results are subjective.

This card is for educational purposes only.



STOPPING DISTANCES FOR PASSENGER VEHICLES