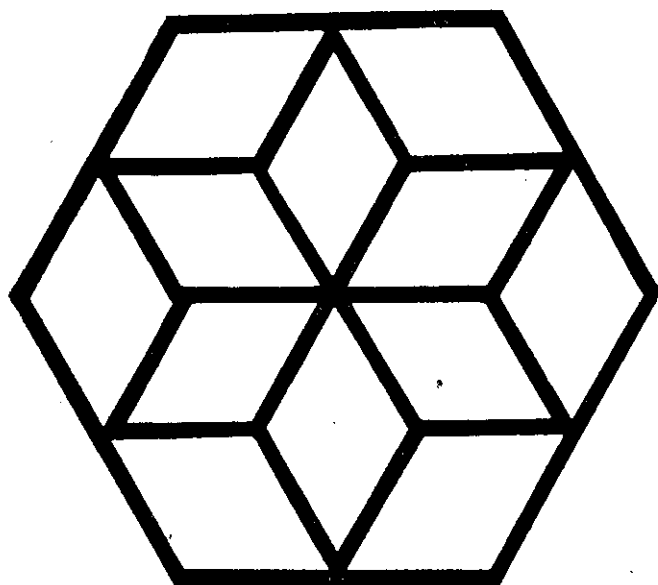


Take a second look . . . which  
way do you see the squares?



*it's different!*

Look closely—you'll see the difference . . . you'll notice the difference too in BP Petrol. BP is scientifically blended for New Zealand conditions to give you Better Performance . . . Bigger Mileage and Perfect Starting. Drive in where you see the new green pump and try BP.



You'll be pleased with

*Blended for Better Performance*

THE BRITISH PETROLEUM COMPANY OF NEW ZEALAND LIMITED

BP29

## PASSENGER SAFETY LIES IN STEEL



This photograph, taken at the works of New Zealand Motor Bodies Ltd., Petone, reveals what the public do not see — the framework below the panelled surface of a bus. This framework is of great importance to every bus user for experience has shown that this is precisely where the greatest passenger safety factor lies **IF IT IS OF ALL-STEEL CONSTRUCTION.**

At the time of an accident, at the moment of impact, nothing else can be so important to bus passengers as this one factor — all-steel construction, for an all-steel welded framework **does not transmit shock** and damage is confined to a small area around the point of impact.

Buses are one of the safest forms of travel but it is important that

if accidents do occur passengers should have the protection which all-steel welded construction provides.

Continued research into the safety factors governing bus body construction reveals that **ALL-STEEL** construction outweighs all other factors for safety.

Safety very definitely lies in steel.