

Classifications of Lift Trucks

The International Industrial Truck Association (IITA) recognizes the classifications of lift trucks as follows:

Class 1: Electric motor rider trucks

Class 2: Electric motor narrow aisle trucks

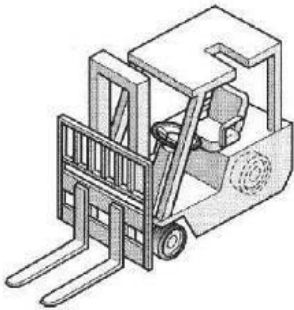
Class 3: Electric motor-driven hand trucks

Class 4: Internal combustion engine lift trucks – cushion tires

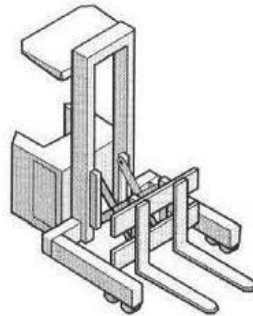
Class 5: Internal combustion engine lift trucks – pneumatic tires

Class 6: Electric and internal combustion engine tractors

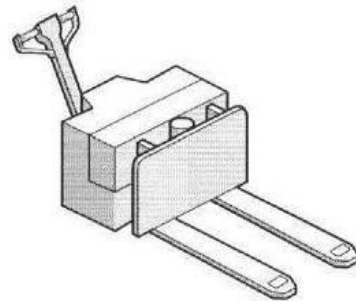
Class 7: Rough terrain lift trucks



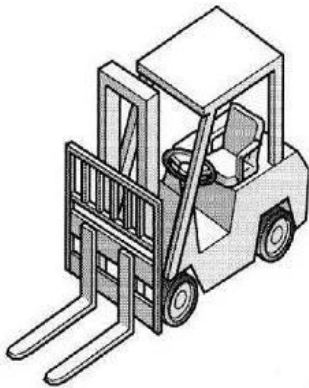
Class I - Electric Motor Rider



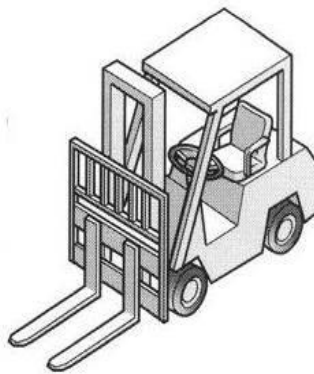
Class II - Electric Motor Narrow Aisle



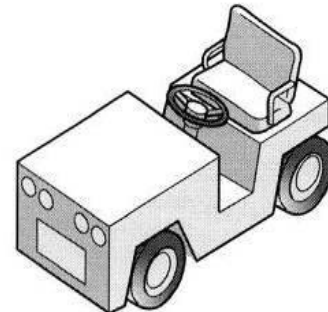
Class III - Electric Motor Hand (Low Lift)



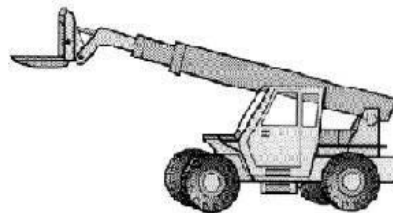
Class IV - Internal Combustion Engine - Cushion Tires



Class V - Internal Combustion Engine - Pneumatic Tires



Class VI - Electric and Internal Combustion Engine



Class VII - Rough Terrain

Note: Class VII counterbalance certification is included with the sit-down class I, IV, V course. The class VII Variable Reach Lift Truck (VRLT) aka Telehandler is a separate practical exam.