Telescopic Training Seattle - The telescopic handler forklift is more often referred to as a telehandler, and is a machine that is able to lift materials and products to greater heights and has more versatility compared to a traditional forklift. It is usually preferred over the conventional masted counterbalance truck (standard and rough terrain). Whether used for transporting pallets inside a warehouse or for transporting raw materials into the back of a dump truck, the telescopic forklift is a valuable machinery. Accredited telescopic handler training is essential to ensure the safe and efficient operation of the unit.

A telescopic forklift is designed to lift heavy things utilizing an arm, that extends in segments much like a telescope. To select a telescopic forklift, you must take into account how the equipment will be used and for how long. Required lift heights and work site terrain have to be considered. Warranty, parts and price are all factors considered in buying a telescopic forklift. If you are leasing, you have to compare delivery costs, prices and terms.

Telescopic forklifts are available in various sizes. Size influences the amount of weight which could be loaded onto the lift, and the heights which can be attained safely. A small- to medium-sized telescopic forklift is ideal for transporting materials into the back of a pick-up truck. Lifting heavier things up higher will need a bigger lift. Careful consideration of how the lift would be used helps ensures you would pick the right size for safety and stability.

Attachments are one more consideration when choosing machines. Ask what attachments are available from the manufacturer. There are pallet attachments, bucket attachments as well as other attachments for specific purposes.

The selection of tires for the telehandler will depend on the terrain and flooring of the worksite. Smaller units will normally have cushion tires made with rubber all the way through. Cushion tires are best for telehandlers being used inside a warehouse with a concrete floor. They offer durability and stability. Pneumatic tires are often on bigger units made for use on varied, outdoor terrain where there may be rock, dirt, concrete and asphalt. They give the best traction and articulation.