ANGLE FORMULA FOR NARROW PALLET JACK

In this diagram, the angle formula for narrow pallet jacks is illustrated. The diagram shows the relationship between the rise of the jack and the angle of inclination. For a 48" rise, the angle increases to 30°, while for a 12" rise, the angle increases to 11° at a 10-foot dock distance.

Docks exceeding 10 feet in length & 9" of rise, do not use EPT.

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