

ARIZONA COURTLINES, INC. SPECIFICATION

H G T A D J - M (A C I M O D E L #) MANUAL HEIGHT ADJUSTER

COMPONENTS

Height adjuster is made of 2" x 2" heavy wall steel tubing. The sliding unit is constructed of 1" cold rolled round bar and a 1" Acme fully threaded steel rod, which operates smoothly through a thrust bearing (ball bearing type). Threaded steel rod is lubricated (grease) after manufacturing of the height adjuster. Threaded steel rod should be periodically lubricated.

ADJUSTABLE LEVELS

Height adjuster will stop no lower than 8'-0" and no higher than 10'-0".

CRANK / CRANK OPTIONS

Height adjuster is operated from the floor with a hand crank.