## echelon

The echelon foot has a unique hydraulic yielding function during stance phase. This creates a self aligning feature which provides stability and security while standing or traversing varied terrain. It has an instant impact on postural symmetry, easing abnormal pressures at the socket interface and other joints. Independent adjustment of plantar and dorsi flexion allows the foot to be customized to the wearer. The

ankle dorsi flexes
during swing phase allowing
for greater toe clearance. Maneuvers
such as sitting, standing and stair climbing
can be made with confidence and ease. The
increased stability and confidence provided by
the echelon combined with excellent energy
response encourages amputees to

get busy living

Distributed by:



echelon

