TRU-STRILLE SILIES

A Revolutionary STRIDE in Stilts Technology







Patented two-piece foot plate provides "ankle" function with a heel to toe movement that translates into a smooth, natural stride

When the legs of the stilts are extended, all the advantages of the Tru-Stride ankle function increase proportionately.

The greater the height, the greater the advantage!



- The heel and toe plates provide greater stability since one pad is in full contact with the ground at all times
- The natural walking motion uses less energy, greatly reducing the lifting of the stilt necessary to walk
- Provides greater stability on uneven surfaces and ground clutter
- Easier and faster loading

- Allows walking uphill, downhill and on stairs
- There are no rotational forces transferred to the calf from the traditional rigid one piece floor pad, so there is less pressure on the calf allowing longer pain-free work periods. The lack of rotational forces also allows abrupt changes in momentum (coming to quick stop or start)

US and Foreign Patents pending