DYCOR

Renewing Lifestyles...

These two feet are not

for the same person...

22cm





But maybe they should be for the same person. Both designs are well suited for assisted (K2) and unassisted (K3) ADLs, and can be customized to accommodate specific ADLs and weight unique to each individual user.

The **FDS** Energy Returning foot incorporates an integrated keel and dome ankle assembly, floor clearance (1 ¼ inches), and an integrated flexible urethane heel with low or regular foot shell profile options. The keel is comprised of a diffused carbon fiber leaf spring consisting of eight layers enhancing flexibility while maintaining resiliency. **HDR** Hybrid Dynamic Response feet utilize deflexion of customized steel leaf springs imbedded in the upper keel member to match strength, flexibility and resiliency with weight and ADLs. The K2 variant is 30% more flexible than the K3 variant. Integrated ankles include uni, bi and tri-axial options with low (05% OAL) and medium (08%OAL) keel profile options.

Both feet incorporate "full span" keels, integrated EVA foot shells, and both weigh between 225 – 500 grams Complete. And last but not least, both feet are manufactured to Dycor's uncompromising standards utilizing proven, innovated and economical thermal molding and carbon fiber advanced composite technology.⁽¹⁾

... and that's just about the size of it.



Dycor Mfg. Inc. 800.794.6099 Fax: 888.794.6199

Circle # 191 on Readers' Service Card



www.dycormfg.com

