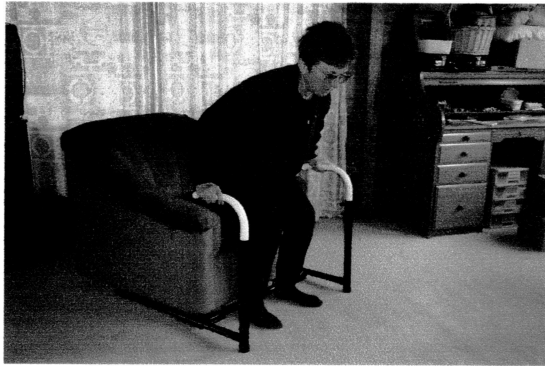


# Chair Side Transfer Rails Double MF 1/9 Single MF 1/8

Multifit Hospital Supplies . Enquiries Ph 0800 102 803 , Fax 0800 102 800, E Mail multifit@wave.co.nz

Gives clients the confidence and independence to be seated safely, and exit their chairs unaided



**Rocking chairs, Lifta chairs and std lounge chairs** are sometimes a real struggle to get out of. This is where the transfer rail can really help by providing a strong stationary handhold in a handy position, enabling your client to get in and out of their chair favourite chair safely and independently.

**Will fit under a chair or chair raiser** and give added independence.

## Specifications :

- **Comfortable secure grip** that is just the right diameter, provided by 32 mm tubular steel for strength.
- **Durable finish** Powder coated as well as zinc plated finish enabling this rail to be issued to others with little to no maintenance required.
- **Double handrail** so the your client will have the benefit of support on both sides of their chair when getting in and out, **or one side only** is another option— please state which side.
- **Solid stable base** because the rail slips under your clients chair, the weight of the chair holds the rail in place giving your client a solid safe feeling in their hands.
- **Cost effective** because of its solid construction and powder coated finish, you will be assured of a long lasting cost effective purchase.

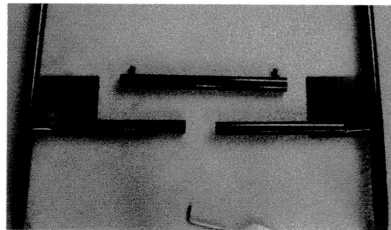
## Slides under their chair

Because the transfer rail slips under your clients chair, the weight of the chair gives the rail stability so that your client will feel safe when using it .

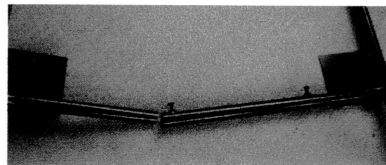
**Rails adjust in height** from 650 mm to 850 mm in 50 mm increments, so that you can customize the rail height to suit your clients needs.

**Seen more easily** The rails are white so that your client can see them more easily. The base is powder coated black so that they look less obvious.

**Adjust in width** so that the rails will fit your clients chair perfectly



*The foot of the chair sits on the square metal pads, giving the rail added stability. The pads can also be positioned facing forward by undoing the bolts that hold them, turning the pad forward then re bolting .*



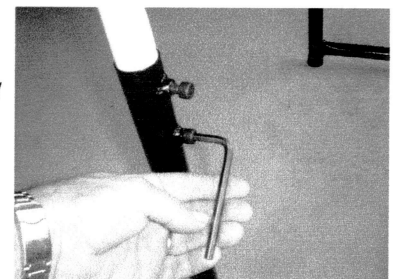
*Assembly is easy, just slide the left and right rails into the short joining tube, adjust the rails to the width of the chair and use the allen key to tighten the bolts and secure the whole unit.*



*Rails adjusted to 650 mm high*

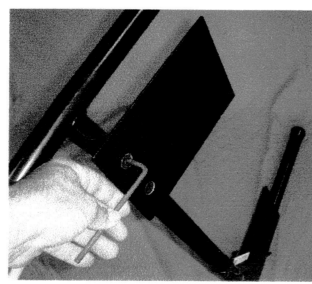
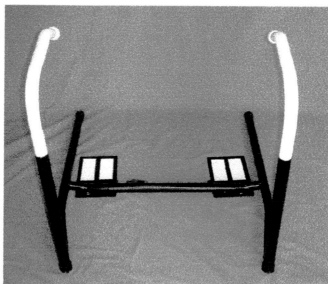


*Rails have 6 x 50 mm height adjustments 650 – 850 mm high*



*Adjustments in height are made by sliding the rail up or down to re-locate the rail to the next hole. Wind the bolt into the hole that suits and use the second bolt to clamp the rail tight, preventing any movement in the rail.*

## Reverse the pads by relocating the bolts. (Re positions handrails.)



*Note*

*If more stability is needed ask us about a*

## FOOTPLATE

*Usefull addition if clients chair Is not heavy enough or cannot provide enough stability.*

**Delivery is so easy, just fax us on 0800 102 800**

