

# CHAIR GLIDE & MOVER









# **Chair Glide**

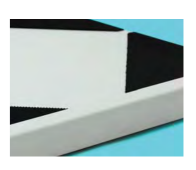
Place the satin finished, stainless steel base plate on any floor surface. Centered on the plate, a stainless steel track guides the carriage and prevents lateral movement.

A heavy-dutystop limits the distance of travel. The track is tapered for better patient access.

#### **FEATURES:**

- Stainless Steel Base
- Works On Any Floor Surface
- Heavy-Duty Stop Mechanism





# **Chair Mover**

Make your examination room wheel chair accessible.

The S4Optik chair mover is ideal in facilitating positioning of patients unable to sit in your examination chair

#### **FEATURES:**

Stainless Steel Base

Works On Any Floor Surface

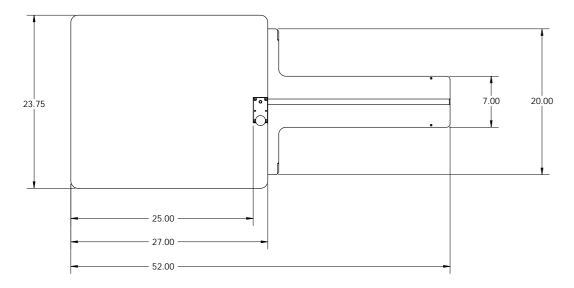
Heavy-Duty Mechanism

Steel Rollers





# chair glide



#### **SPECIFICATIONS**

**Base:** 23.75" (60.32 cm) wide x 52" (132.08 cm) depth

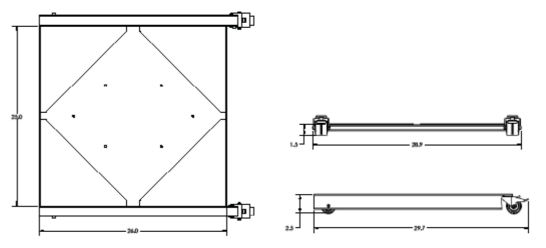
#### Shipping Weight:

Bottom assembly is approximately 30 lbs (14 kg)

Top assembly is approximately 50 lbs (22.7 kg)

# full specs

## chair mover



#### **SPECIFICATIONS**

**Base:** 25" (63.5 cm) wide x 29.7" (75.43 cm) depth

**Shipping Weight:** 40 lbs (18.14 kg)



### MERCOFRAMES OPTICAL CORP.

