

HOW CHAIRS THAT SWIVEL...ROLL ELIMINATE TABLE INTERFERENCE



NO
Mobility

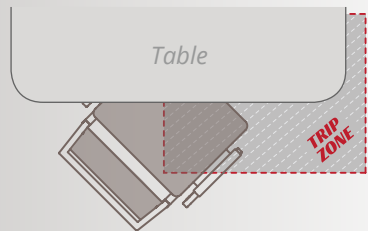


Table Interference
/ Fall Risk:

HIGH ⬆



SEAT: **Swivels**
Locks - 90°

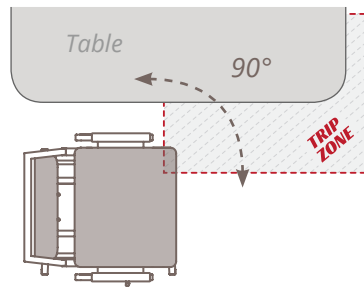


Table Interference
/ Fall Risk:

LOW ⬇



SEAT: **Swivels**
Locks - 90°

CHAIR: **Rolls (Inline)**
Brakes

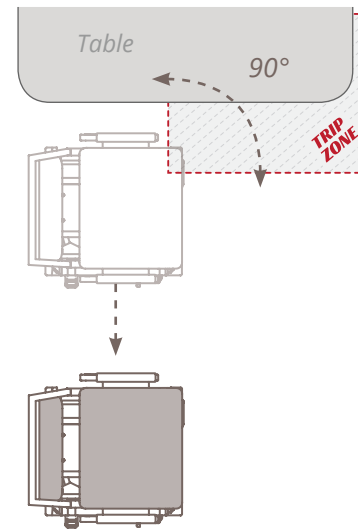


Table Interference
/ Fall Risk:

LOW ⬇



CHAIR: **Rolls (360°)**
Brakes

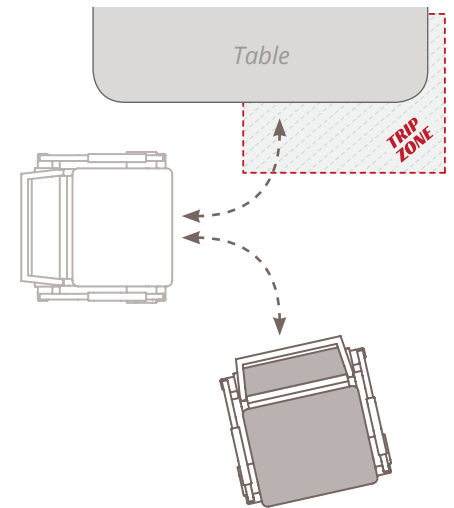


Table Interference
/ Fall Risk:

LOW ⬇

HOW MUCH PHYSICAL EFFORT CAN CARE STAFF EXERT SAFELY?

(LIFTING - PUSHING - PULLING)

A person can safely **LIFT 35 lbs.** under normal conditions (no sudden moves or twisting)
A person can safely **PUSH up to 20%** of their body weight and **PULL up to 30%** of their body weight.

** Silverstone Group*

	LIFT ↑	PUSH →	PULL ←
140 lbs. CARE STAFF	35 lbs.	28 lbs.	42 lbs.
200 lbs. CARE STAFF	35 lbs.	40 lbs.	60 lbs.

**CARE STAFF RISK INCURRING A WORK-RELATED INJURY
EACH TIME MEAL ASSISTANCE IS PROVIDED.**