



CWF Flooring, Inc. www.CartwheelFactory.Com





REFLEX BEAUTY SALON MATS

- Reflex Anti-Fatigue Mats provide a dual action blend of sponge with vertical column support.
- The super resilient closed cell polymeric sponge base encourages subtle movement of leg and calf muscles, which promotes blood flow to the heart.
- The solid domed Reflex surface is compliant, taking the shape of the foot and providing
 equal support over the entire footprint. At the same time it becomes very aggressive,
 providing an upward vertical force and simple manipulation of areas of the feet. This
 relieves tension and breaks up patterns of stress in other parts of the body to an
 amazing extent.
- As time marches on, it marches on your feet and Reflex Anti-Fatigue Mats help to stimulate your feet and provide pivot point ease. The bonus is good circulation and a healthful life.
- Reflex Anti-Fatigue Mats are available in two styles. The Single Sponge style is 9/16" thick and the Double Sponge is a full 1" thick, double the thickness of ordinary mats.
- Patent Pending

Stock #	, ADD "DS" TO S Style	Size	Weight 9/16"	Weight 1"
RFLX-2436	Shampoo Mat	2' x 3'	7.2 lbs. ea.	9.0 lbs. ea.
RFLX-3660R	Rectangle	3' x 5'	25.0 lbs. ea.	28.0 lbs. ea.
RFLX-3660S	Semi-Circle	3' x 5'	24.0 lbs. ea.	27.0 lbs. ea.
RFLX-4860R	Rectangle	4' x 5'	33.0 lbs. ea.	37.8 lbs. ea.
RFLX-4860S	Semi-Circle	4' x 5'	32.0 lbs. ea.	36.0 lbs. ea.
RFLX-6060R	Rectangle	*5' x 5'	41.0 lbs. ea.	47.0 lbs. ea.
RFLX-6060S	Semi-Circle	*5' x 5'	40.0 lbs. ea.	46.0 lbs. ea.
CUSTOM SIZE	S - AVAILABLE	IN LENGTH	IS UP TO 75 LIN. FT	Γ.
Stock #	Style		Weight 9/16"	Weight 1"
RFLX-36	36" W w/cut outs		5.0 lbs./Ln. Ft.	6.0 lbs./Ln. Ft.
RFLX-48	48" W w/cut outs		6.5 lbs./Ln. Ft.	8.0 lbs./Ln. Ft.
RFLX-60	*60" W w/cut outs		8.0 lbs./Ln. Ft.	10.0 lbs./Ln. Ft.

Colors: Black and Metallic. *60" Black only. 1" Thick/Double Sponge (DS)

1 3	200	

Color: Metallic

RHINO-SPA REFLEX				
Stock No.	Size	Weight		
RFLX2448DS	2' x 4'	13 lbs.		
RFLX2472DS	2' x 6'	19.5 lbs.		
RFLX2496DS	2' x 8'	26 lbs.		