

28 years experience in the rubber
and sports surfacing industry.

Toll Free: 1(855)782-2375
www.specializedweb.com
info@specializedweb.com



SFR T.I.P.

Treadmill Isolation Mounts

Reduce Treadmill Noise & Increase Runner Comfort

Isolate Vibration

The noise and impact from Treadmills can travel to other parts of the building where it is heard as unwanted noise. Exercise mats are either too thin or too stiff to achieve any significant sound and impact reduction.

SFR T.I.P. are 2" thick layered isolation pads made from superior shock damping materials. By combining ultra high performance elastomers with bearing plates, outstanding isolation values are achieved for the most problematic equipment.

SFR T.I.P. are inherently non-slip. The pads are sold by the set and a set consists of 2 front and 2 rear pads. For other special applications please consult us.



Find us online

We are Industry leaders in all types of Sport Surfacing, Specialty Rubber Products, Equipment and Supplies for CrossFit.

**SPECIALIZED
FITNESS
RESOURCES**



SFR T.I.P.

SFR T.I.P. High Isolation efficiencies, Greater runner comfort, Reduces or eliminates noise transfer to other areas in the building.

Standard Thickness: 2"

Standard Sizes:

5" x 18" – Front Pads (Front pad has retaining edge)

5" x 7" – Rear Pads

Load Allowance

Front not to exceed 450 lbs. ea.

Rear not to exceed 175 lbs. ea.

Static Deflection:

Lightweight case: 100Lb user 1.46 psi deflection 1 to 2 cm

Heavyweight case: 300 lbs user 2.76 psi deflection 2 to 3 cm

Water, Petroleum, Alkaline, and Fuel Resistance:

Excellent

Application Guidelines:

Place one Pad under each of the four treadmill feet. the floor under the treadmill should be clean and free of debris and all machine cords should have some free play.

Ensure the front pads are installed in the front and rear pads are installed at the back of the unit. Lift the equipment according to the manufacturer's specifications and use proper safety procedures.

Lower the treadmill into place and ensure that the foot is centered on the mounts. Please note that even deflection occurred.



**SPECIALIZED
FITNESS
RESOURCES**

Questions or comments

1(855)782-2375



More information at
www.specializedweb.com

