



E-Z Rider is designed to carry your profiler safely through wave solder machines. E-Z Riders titanium side rails are gripped by the finger conveyors, and support the profiler well above the solder wave.



Reflow Rider is designed for the new reflow ovens with edge rail conveyors and no conveyor belt. Reflow Rider's side rails adjust independently for height, to adapt easily to the new oven configurations including center board support rails, edge grippers and the small opening height of controlled

E-Z Rider and Reflow Rider are adjustable to the exact width of your circuit board in seconds. Just separate the side rails to match the width of your board, and lock them in place with the turn of a screw. Place your profiler on the carrier, where it is securely held by two arms and a backstop, and slide it onto your edge rail or finger conveyor.

Specifications

Not just RoHS Compatible... RoHS Compliant

E-Z RIDER

Model EZR
Width adjustment range: 3.25 to 20 in (8 to 51 cm)
Profiler size range: Up to 6.75 in (17 cm) wide
Up to 13 in (33 cm) long
Weight: 0.85 lb (390 gm)
Side rail material: Titanium
Arm and body material: Clear hard anodized aluminum
Fasteners: Stainless steel

REFLOW RIDER

Model RR
Width adjustment range: 4.1 to 20.8 in (10.4 to 53 cm)
Height adjustment range: 0 to 1.75 in (4.5 cm) below edge rail conveyor
Thickness of REFLOW RIDER: Adds 0.75 in (1.8 cm) to height of profiler
Profiler size range: Up to 6.75 in (17 cm) wide Up to 13 in (33 cm) long
Weight: 0.97 lb (440 gm)
Side rail material: Anodized aluminum
Arm and body material: Clear hard anodized aluminum
Fasteners: Stainless steel

ECD; 4287-B SE International Way, Milwaukie, OR 97222 USA
Telephone: 1-503-659-6100; 1-800-323-4548; Fax: 1-503-659-4422
Internet: www.ECD.com; E-mail: ecd@ecd.com 3/2008

Profiling Solutions Perfected

