M-40L Electric Hydraulic Strut Cutter



Designed to cut various strut material with ease. The M-40L metal strut cutters are OH&S compliant, protecting the user from common dangers found in alternative cutting methods such as abrasive and saw cutting applications.

M-40L strut cutters are suitable for use in electrical, air conditioning and plumbing industries as well as in plant and engineering, and various on-site applications. With no waste, mess or deburring. The M-40L offers high efficiency and safety in on-site requirements for cutting strut material. Dual cutting cassettes are available per customers request for multiple size material.

Key features of M-40L metal strut cutters:

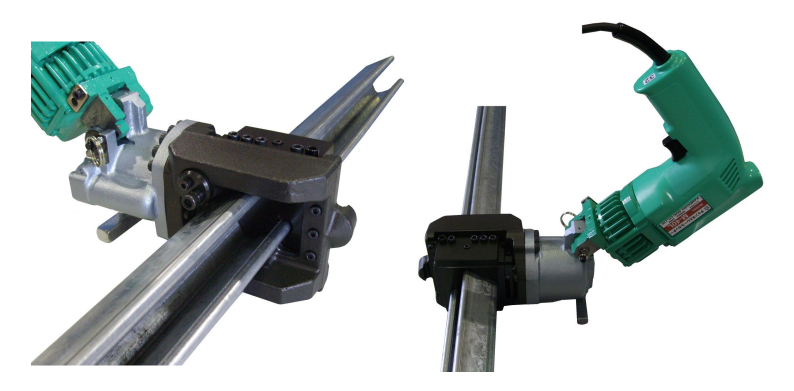
- Hydraulic power system driven by 230 Volt / 420 Watt double insulated Hitachi motor
- Motor casing can be adjusted to 3 different working positions to offer more flexibility when cutting different sections of material
- Cutting blades housed within the cassette for each type of strut material section
- Cassette can be easily changed within a few seconds to suit the size of the section required to be cut
- Enclosed cutter blades prevent injury to the operator during operation
- Dual profile cutting cassettes are available per customers request

PRECISION DESIGNED & MANUFACTURED IN JAPAN



5/9A Lyell Street Mittagong NSW 2575 Australia T: +61 2 4871 2121 F: +61 2 4871 2020 E: info@stainelec.com.au

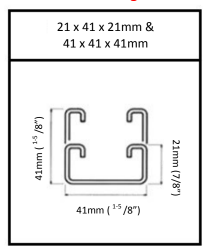
IDEALLY USED FOR FACTORY & ON-SITE APPLICATIONS



Single Strut Cutting Profile

21 x 41 x 21mm	41 x 41 x 41mm
(7/8" x ¹⁻⁵ /8" x 7/8")	(¹⁻⁵ /8" x ¹⁻⁵ /8" x ¹⁻⁵ /8")
41mm (1.5/8")	41mm (1-5/8")

Dual Strut Cutting Profile



<u>Specifications</u>	M-40L Electric Hydraulic Strut Cutter
Electric Motor	230Volt
Maximum Thickness Material	3.2 Mild Steel & 2mm Stainless Steel
Hydraulic Output Pressure	10 Tons
Cutting Speed	2.5 Seconds
Dimensions L x W x H	308 x 100 x 280mm
Weight	5Kgs



5/9A Lyell Street Mittagong NSW 2575 Australia T: +61 2 4871 2121 F: +61 2 4871 2020 E: info@stainelec.com.au