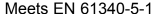
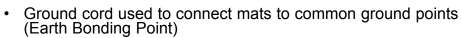


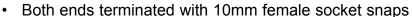
"EPA ground cords shall be used to make electrical connections between groundable points and the EPA ground facility.

Where a single resistor is used in the EPA ground cord, this shall be located near the groundable point. Where more than one resistor is used, a resistor of a minimum resistance value of one half the total resistance shall be located near the groundable point.

When accessible, the EPA ground cord and its groundable point connection shall be shrouded by insulating material." (EN 61340-5-1 section 5.3.4 EPA ground cords)







- 1 megohm (1x10<sup>6</sup> ohms) current limiting resistor in both socket ends
- · 2.5mm cord diameter
- PVC insulation with 7 ends duplex tinsel copper conductor

Item	Description
VER-26876	5m Straight Cord,10mm Socket/10mm Socket, 1 meg



Unless otherwise noted, tolerance is ±10% Specifications and procedures subject to change without notice.



## 5m Straight Cord, 10mm Socket, 10mm Socket

VERMASON

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Drawing Number VER-26876

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