Product Specification: Cadweld Mold 35 x 35 mm (SSC-Y2)

Product Description:

The Cadweld Mold 35 x 35 mm (SSC-Y2) is a high-performance welding mold designed for

exothermic welding applications, providing strong, reliable electrical connections in grounding and

bonding systems. This model, sized 35 x 35 mm, is used in Cadweld exothermic welding processes

to fuse copper conductors, rebar, or other metals into a permanent bond. It ensures stability and

durability in electrical installations.

Features:

1. Precision Engineered for secure and durable electrical connections.

2. Durable Construction to withstand high-temperature applications.

3. Reusable Design, offering cost-effectiveness for long-term projects.

4. Optimal Conductivity for low-resistance electrical bonding.

5. Easy Operation with Cadweld materials and tools.

6. High Heat Resistance to withstand the exothermic welding process.

7. Precise Fit for accurate alignment of conductors.

8. Compatibility with various conductor sizes.

Technical Specifications:

Model: SSC-Y2

Mold Size: 35 x 35 mm

Product Code (UPC): 8711893028683

Material: High-grade, heat-resistant composite material

Usage: Cadweld exothermic welding materials

Connection Type: Electrical conductors, grounding systems, rebar

Reusable: Yes

Heat Resistance: High temperatures during exothermic welding

Application: Electrical grounding, utility installations, rebar welding

Package Includes: Cadweld mold SSC-Y2, usage instructions