

DID YOU KNOW?

about our...

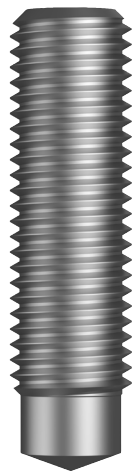


**NEW
PRODUCT**

Reduced Base Arc Stud

REDUCED BASE ARC STUD PLAIN / AS 1554.2 / CLASS 4.8

| Part | QFind | Diameter | | Thread Length | Point Length | Length | |
|----------------|----------------|----------|---------|---------------|--------------|-------------|------------|
| | | d1 (mm) | d2 (mm) | | | Before Weld | After Weld |
| MSSMSRDM160040 | SRD1640 | 16 | 13.2 | 33 | 10 | 43 | 40 |

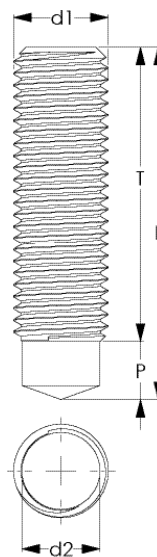


APPLICATIONS

- Wear plates
- Applications requiring limited space around the stud
- Electronic and automotive assemblies
- Construction

FEATURES

- A reduced base means the shank diameter is less than the major diameter of the thread. It is used to decrease the clearance hole size
- Length before weld is approx. 3–4 mm longer
- Includes flux ball at the end of the stud to help stabilise the electric arc, resulting in a stronger and cleaner weld



You can download this Test Certificate and/or Report from our website:

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Bolt Tension | Anti-Vibration | Product Reliability | Traceability

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