

WELDERS STOOL



PRODUCT BROCHURE

The B&B SUMNER Welders Stool is a robust, purpose-built seating solution designed specifically for welders and industrial professionals who require both comfort and durability throughout long work shifts. Constructed entirely from heavy-duty steel, this stool offers a strong, stable platform that holds up under the rigors of demanding jobsite environments. Its stamped steel seat includes strategically placed ventilation holes, enhancing airflow and reducing heat build-up—ideal for extended periods of seated work in hot welding conditions.

Functionality meets comfort with its adjustable height range of 15" to 22" (380 mm to 560 mm), allowing users to customize seating height for various workbench levels, welding positions, or task-specific preferences. Whether performing seated welds, bench work, or other precision operations, the stool adapts easily to the user's needs. Its compact footprint makes it easy to maneuver and store, and its rugged construction ensures reliable performance in both shop and field settings.

Rated for a maximum load of 300 lbs (135 kg), the B&B SUMNER Welder's Stool is engineered for heavy-duty use while still prioritizing user ergonomics. Its design promotes posture support and reduces fatigue, helping welders maintain productivity and comfort throughout the day.

Whether you're working in a fabrication shop, on-site installation, or industrial plant, this stool is a smart investment in both safety and efficiency. With a blend of durability, ergonomic design, and adjustability, the B&B SUMNER Welder's Stool is an essential addition to any professional welder's workspace.

SPECIFICATIONS

- Stamped steel seat with air holes
- Designed for comfort even during 8 hour shifts
- High strength steel construction
- Lock washer for quick height adjustment
- 300 lbs / 135 kg capacity
- Max. height: 22" / 560 mm
- Min. height: 15" / 380 mm



NEW PART NO	OLD SUMNER PART NO	OLD BB PART NO	DESCRIPTION	LOAD CAPACITY	
WS1	785800	n/a	Welders Stool on roller wheels	300 lbs	135 kg