

## ROBUST, BATTERY-POWERED, FRICTION WELD TOOL THE B800i

Facing a long day of securing loads? Do more with less effort with the B800i battery-powered friction weld tool capable of pulling up to 850 pounds of tension. No special change parts are required to adjust for strap width or thickness. The 18V lithium-ion battery delivers more power in a lighter package, making your tools easier to handle without sacrificing performance.

#### BB00i BB00 BB00 BB

#### **FEATURES**

- Portable, easy to use
- High tension, one-hand operation
- Lithium Ion Battery
- PET strap sizes: 5/8" 3/4", .025-.040
- 80% joint efficiency

#### GREENBRIDGE IS YOUR SINGLE SOURCE OF POLYPROPYLENE + POLYESTER STRAP

Let us recommend the right strap for your application. *POWER PLUS!* The B800i pulls up to 850 lbs. of tension

#### ACCESSORIES

The B800i comes with two batteries

and a charger.



B800i Battery			B800i Charger	
Product Code	B301BAT		Code	301CHG
Туре	Lithium lon		Power Supply	110v 60Hz-120W
Output	18V, 5Ah	]	Output	8.4-21V- 5Ah

## **LET'S TAKE A CLOSER LOOK.** B800i TOOL SPECS



#### SPECIFICATIONS

Maximum Tension	850 lbs		
Battery	18V, 5Ah, Li-Ion		
Seal	Friction weld		
Tensioning Speed	5.9"/second		
Tool Length	12.4"		
Tool Width	5.5"		
Tool Height	7.2"		
Tool Weight	8.4 lbs.		
Strap Width	5/8" – 3/4"		
Recommended Strap Thickness	.025 – .040		
Seal Strength	80% plus of the break strength of the parent strap based on quality		



#### Service Is Everything

Your B800i not working as it should? Contact Greenbridge. We'll service your tool and get it back up and running.

It's what we do. Gladly.

#### **INTRODUCING GB+**

When Greenbridge supplies and services the strapping side of your business you can focus on fueling the growth of your business.

With GB+ on your side, your Capex funds no longer need to go to tools and equipment. You prioritize your dollars on product development, sales, marketing, manufacturing, and innovation.

Greenbridge's GB+ program can be customized to solve for your equipment challenges, maintenance demands, consumables constraints, and sustainability objectives.



# It's easy to find a supplier to sell you a tool.

It's another thing to find one eager to provide service after the sale.

### Talk to Greenbridge.



