



PORTABLE BAND SAW BLADES

<u>NEW line-up</u> Same quality, Easier Selection!

Choose your material > Choose your thickness > Get your blade

- ▼ 4 high-performance tooth options
- **▼** Improved organization for easy selection
- ▼ Simpler SKU options, same performance quality

Applications:

- **▼** Conduit
- ▼ Strut
- ▼ Threaded Rod
- Stainless steel
- **▼** Pipe
- **▼** Tubing

- Solids
- Structural pipes
- **▼** Machinable metals
- **▼** PVC
- Cast iron



Application	Thin Metal			Medium Metal			Medium Metal			Thick Metal		
Thicknesses	³⁄₁₅" & Thinner			14" - 3%"			³%" - ½"			½" & Thicker		
Tooth Pitch	18W			14/18			12/16			8/11		
Pack Size	3	25	100	3	25	100	3	25	100	3	25	100
27 ³⁄16"	▼	▼	▼	▼	▼	▼	▼	▼	•			
28³/16"	▼	▼	•	▼	•	•	▼	•	•			
30%16"	▼	▼	•	▼	•	▼	▼	•	•	•	▼	•
32%"	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼
35%"	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼
44%"	▼	▼	▼	▼	▼▼	▼	▼	▼	▼	▼	▼	▼



When is the new lineup of portable band saw blades available for order and shipment? The new offering is effective March 1, 2024.

Why has Morse simplified its line of portaband products?

The move aims to make the band selection process quicker and easier, while allowing Morse to continue to provide reliable, quality, and high-performance blades. It will enhance our ability to provide the highest standard of on-time delivery and ensure our commitment to being easy to do business with.

How are the new portaband offerings organized?

The industry-leading SKU selection is organized by application type and thickness to make for quick and easy blade selection.

What is the range of applications the blades can cut?

The blades are organized by the best options for thin metal, medium metal, and thick metal based on material thickness. Applications include conduit, strut, threaded rod, stainless steel, pipe, tubing, solids, structural pipes, machinable metals, PVC, cast iron, and more.

What tooth pitches are now available?

The line has gone from seven tooth pitch options to four. We formerly offered 24W, 18W, 14/18, 14W, 12/16, 10/14, and 8/11. The four tooth pitches now available are 18W, 14/18, 12/16, and 8/11.

Why have 24W, 14W, and 10/14 been removed from the offering?

The portable band saw market has drastically changed over the years. With today's tools and operating parameters, the four available tooth pitches will deliver the best cutting results.

If I was using a 10/14, 14W or 24W TPI, which blade size should I use going forward?

We recommend 10/14 and 14W users move to the 12/16 blade. Testing shows this TPI significantly outperforms the 10/14 and 14W solutions in a wide variety of applications.

We recommend 24W users move to the 18W TPI. With the increased speeds on today's portable band saw machines, the 24W is very fine and does not have the blade life of the coarser 18W blade.

Why is the pricing of the 8/11 and 12/16 being adjusted to match the 14/18 and 18 TPI blades?

We recognize that more users would like to switch from the 14/18 and 18 TPI blades to the 8/11 and 12/16 blades, but they are also price conscience. This change allows for a consistent pricing structure for all customers.

What packaging options are the blades available in?

All blades are available in 3-, 25- or 100-pack options.

Where can I go for more information on which portable band saw blade is best for my application? Reach out to your local Morse representative, contact Customer Service at (800)773-3777 or visit mkmorse.com.