

# PSB 27

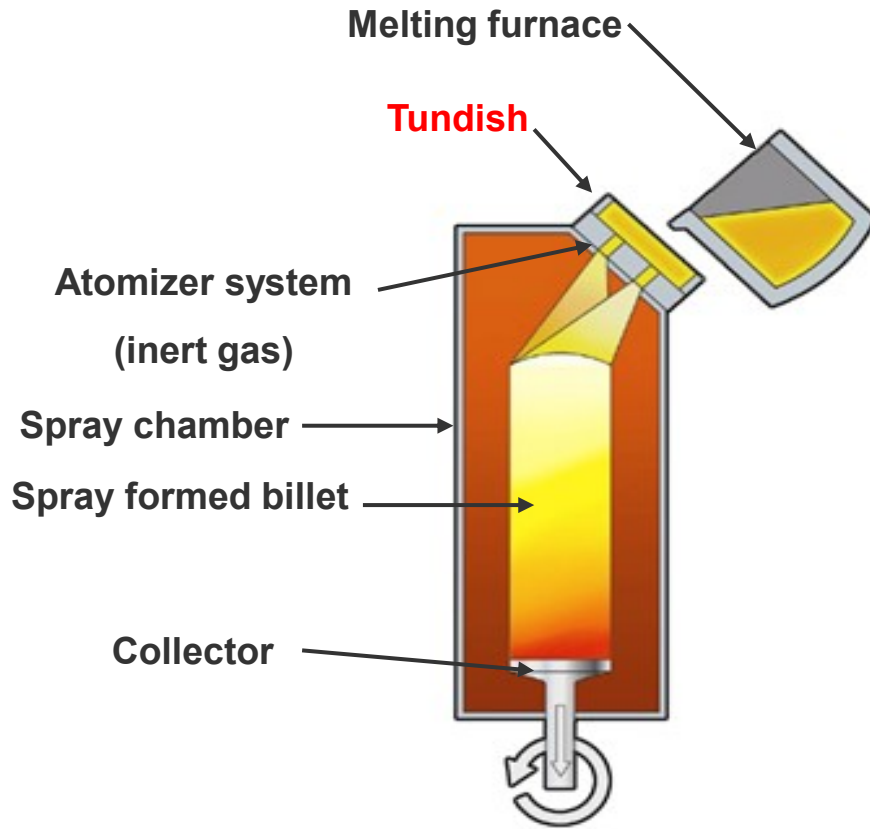
Only from **SB Specialty Metals**

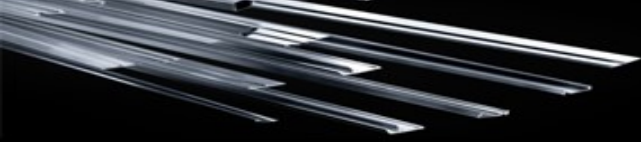
Your **First Choice** for Specialty Metals

- **Spray Formed - Premium quality tool steel**
- **Enhanced powdered metal**
- **Higher toughness**
- **Higher wear resistance**
- **Improved toughness and chip resistance**



# The Spray Forming Process

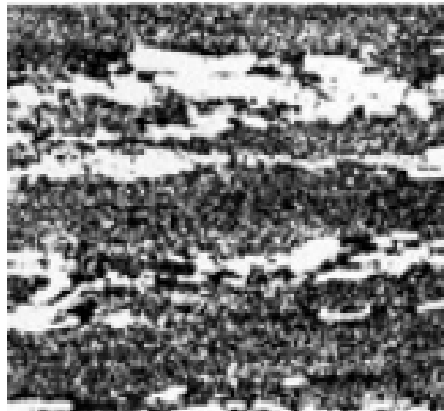




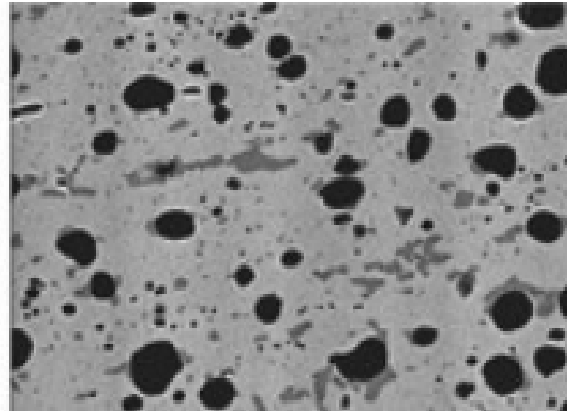
# Microstructure

## Steel Structure

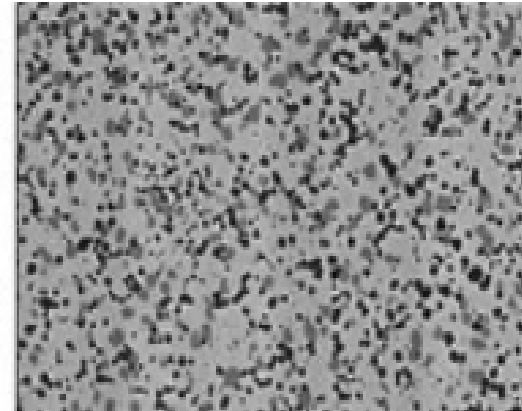
PM steel processes result in uniform structures and homogeneous carbide distribution.  
PM Steels offer properties above and beyond conventional steel making capabilities.



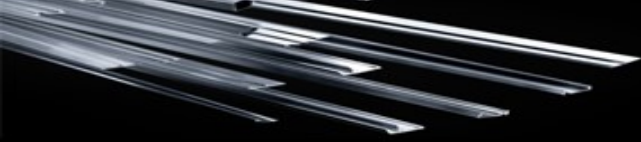
Conventional



Sprayform PM



HIP'd PM



## **What are the advantages**

- **Very uniform/homogeneous microstructure**
- **Improved mechanical properties –**
  - **Wear resistance**
  - **Toughness**
  - **Increased hardness**
- **Freedom from macro-segregations**
- **Improved dimensional stability in heat treatment**

## PSB 27

### PSB27 - Technical Data

#### General Description:

PSB27 is a premium spray formed D2 tool steel. It is ideal for many cold work applications requiring higher toughness and higher wear resistance than conventional D2. The spray forming process results in improved toughness and chip resistance compared to conventionally produced tool steels. PSB27 has 3 X the wear resistance of conventional D2.

#### Example of applications:

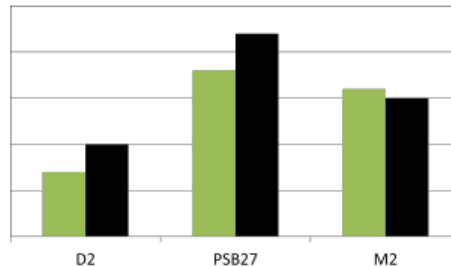
Rotational Cutting Dies, forming rolls and dies, thread roll dies, blanking dies and punches, injection screw components, industrial knives and cutlery knives.

#### Chemical Composition

Carbon	Molybdenum	Vanadium	Chromium	Silicon	Manganese
1.50 - 1.60%	0.65 - 0.80%	0.75 - 0.90%	11.00 - 12.50%	0.40 - 0.50%	0.30 - 0.45%

#### Comparison Chart

■ Wear Resistance ■ Toughness



#### Typical Heat Treat Response

Hardening Temp °F	Tempering Temp °F	Hardness HRC	Charpy C-Notch Ft-lbs
1900	400	61	24
	500	60	26
	650	59	25
	800	58	24
	950	61	23

#### Size Changes During Hardening

Hardening Temp °F	Tempering Temp °F	HRC	Longitudinal Size Change %
1900	500	60.5	-0.03%
1900	950	61	+0.04%

#### Surface Treatment

Standard surface treatments such as nitriding, titanium-nitride coating, or hard chrome plating can be used. Prior to nitriding or PVD treatment, must double temper at or above process temperature.

### PSB27 - Technical Data

#### Heat Treatment

##### Annealing

Heat to 1600°F, hold for two hours.  
 Slow cool 25°F/hour to 1000°F.  
 Then air or furnace cool to room temperature.

##### Stress Relieving

Normally performed after machining to minimize distortion in heat treating.  
 1100/1200°F, hold two hours.  
 Then air cool to room temperature.

##### Hardening

Salt bath, protective atmosphere, or vacuum furnace equipment preferred.

##### High Heat (Austenitizing)

Preheat to 1350-1400°F - let part equalize. Then austenitize at 1870/1900°F for a minimum of 30 minutes at austenitizing temperature.

##### Quench

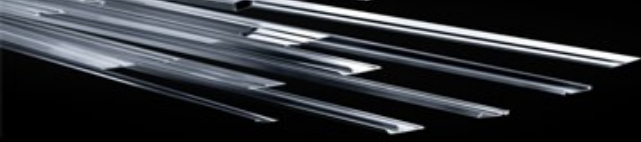
Salt bath quench to 1000-1100°F, equalize, then air cool to 150°F.  
 Vacuum or atmosphere quench rate of a minimum 50 °F per minute down to 1200 °F is critical to achieve best heat treat response.  
 Temper immediately following quench.

##### Tempering

Minimum 400°F tempering temperature required.  
 Double tempering is required, triple tempering recommended.  
 Air cool to room temperature between tempers.

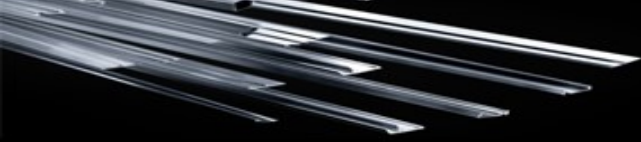
#### Physical Properties

<b>Modulus of Elasticity</b>	30 PSI x 10 <sup>6</sup> .....(207GPa)	<b>Density</b>	0.283 lb/in <sup>3</sup>
<b>Annealed Hardness</b>	215-255 Brinell Hardness (BHN)	<b>Machinability</b>	90% of D2



## Applications

- **Non-woven industry**
- **Rolling - steel processing industry**
- **Recycling industry**
- **Slittering**
- **Blanking and Forming**
- **Steel Stamping**
- **Cutting**
- **Powder Compaction**
- **Brick Forming**
- **Sand blasting**
- **Threading**
- **Forming autoparts**

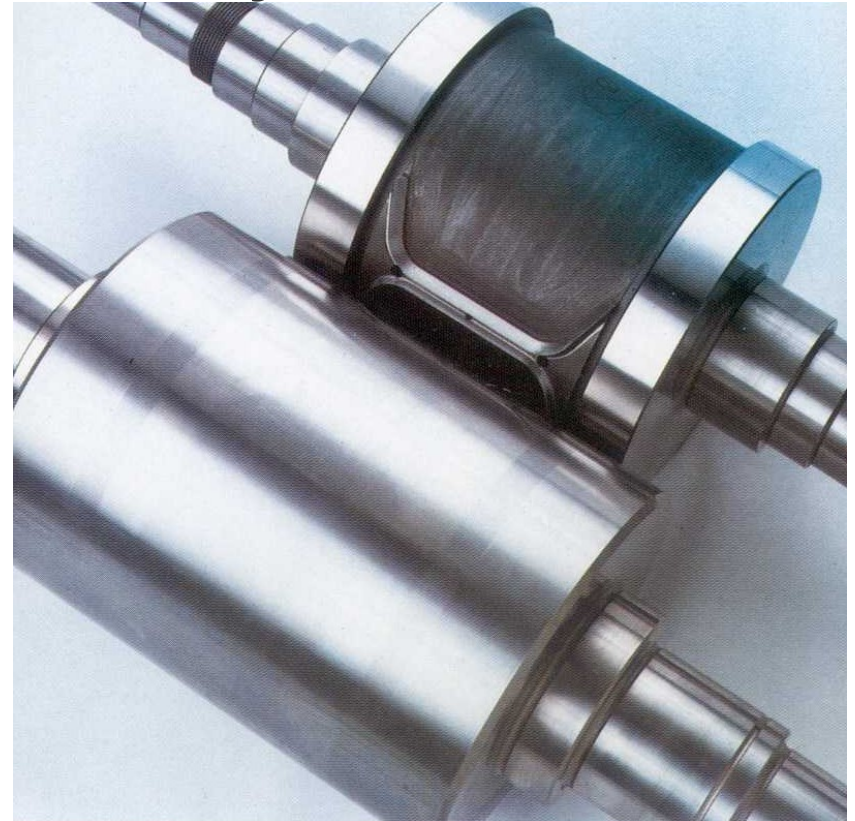


**Case Study - Rotary Die Cutting Non-woven Material – Die for a pad machine final cutter.**

### 10” Diameter Rotary Die

	PSB 27	Conventional D2
Production	84 million	34 million
Condition	No indications of microcracks	Micro Crack indications

### Rotary Crush Die

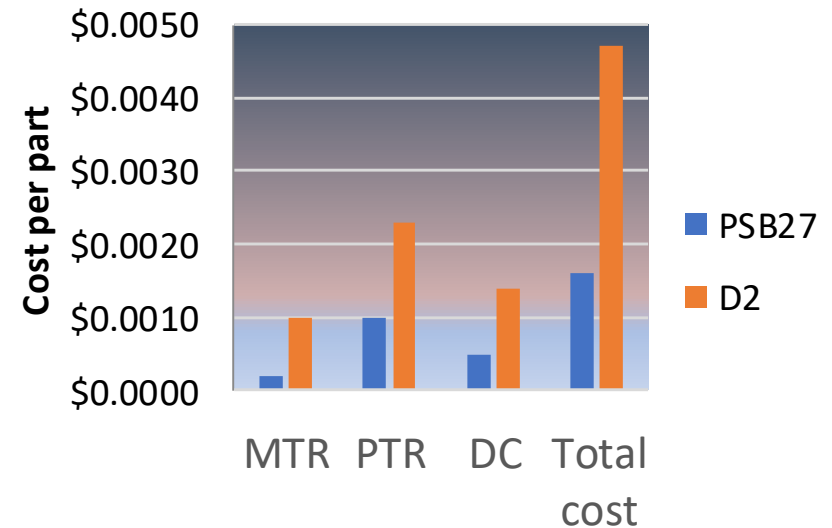


# Financial Benefits Model

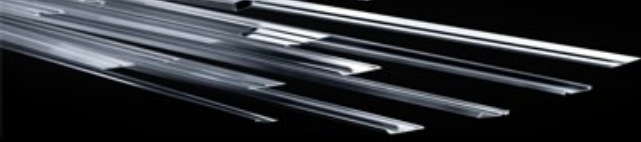
## Total Lifecycle Model- Rotary Die – Non-woven

	PSB27	Conv. D2
Material Price (Per mm)	\$ 600.00	\$ 300.00
Machining + Grinding	\$ 5,000.00	\$ 5,000.00
Coating	0	0
Heat Treatment	\$ 120.00	\$ 120.00
other	0	0
<b>Lifecycle Cost of the Materials (LC)</b>	<b>\$ 5,720.00</b>	<b>\$ 5,420.00</b>
Usable Height in mm (UH)	5	5
Material Costs/mm (MC)	\$ 1,144.00	\$ 1,084.00
Trip Length (Prod. Amount (Unit)/regrind = TL)	975,000.00	325,000.00
Standard Grind Off in mm (SGO)	0.15	0.30
Productive Performance	6,500,000.00	1,083,333.00
<b>Material Related Costs/Produced unit (MTR)</b>	<b>\$ 0.0002</b>	<b>\$ 0.0010</b>
Grinding Costs	\$ 700.00	\$ 500.00
Tooling Transport Cost	\$ 50.00	\$ 50.00
Changes of tooling	\$ 200.00	\$ 200.00
Recoating	\$ -	\$ -
Other	\$ -	\$ -
Total Regrind cost	\$ 950.00	\$ 750.00
<b>Processing Cost/Produced Unit (PTR)</b>	<b>\$0.0010</b>	<b>\$0.0023</b>
Downtime costs (DC)	\$ 450.00	\$ 450.00
<b>Downtime related costs/Produced Unit</b>	<b>\$ 0.0005</b>	<b>\$ 0.0014</b>
<b>Total Cost per produced unit</b>	<b>\$ 0.0016</b>	<b>\$ 0.0047</b>

## Total Tooling Cost per part produced







## Case Study - Cutting wallpaper structured with wood fibers

### 16" Dia x .183 Cutting Wheel

	PSB27	Conventional D2
Run time before regrind	360 hours	240 hours
Tool hardness	60 HRC	

### Additional notes from study

PSB27	Conventional D2
The production down time was reduced due to a keener edge on the knife, resulting in less maintenance time	Several production stoppages due to blockages of weed fibers between knife.



## Case Study – Threading Die, Threading material – High Strength Steel, with profile tolerance of +/- 0.05

### Die Life

	PSB27	Conventional D2
Hardness	63 HRC	61 HRC
Die Lifetime	600 hours	200 hours

### Die photo

