

**DYNO BATTERY, INC. FOUNDED 1933**

# Railroad Battery Specs

**INDUSTRIAL  
DUTY**

*Railroad Specs  
With DYNO Quality*



## Monoblocs / Unitized

### Standard Specifications:

Container Tray / Cover:	High Impact Polyethylene
Individual Cell Jar / Cover:	High Impact Polypropylene
PLATES Pos/Neg (Flat):	Low Antimony@.250/.175 thick
- Wrapped with:	Glass Mat envelopes
- Separated by:	Micro-porous Polyethylene
Electrolyte	
- Specific Gravity:	1.280
- Reserve:	2+ inches above the plates

### Models

Amp 8Hr Capacity:  
1.265sg@77° to 1V

	<u>SD17 /SD25</u>	<u>DN-16-21</u>
5 sec	400 / 600	500
60 sec	2350 / 2950	2750
Plates per Cell:	2050 / 2550	2250
Weight (Lbs):	17 / 25	21
Bolt-on Terminal Orientation:	284 / 410	1265
	Vertical	Horizontal

### Battery Dimensions:

	<u>SD17 /SD25</u>	<u>DN-16-21</u>
Length	27 7/8" / 27 7/8"	26 7/8"
Width	7 3/4" / 10 3/4"	33 7/8"
Height	18" / 18"	19 1/2"

Palletization (qty/pallet): 1 set of 4 / skid 1/2 set / skid

Dyno Battery, Inc.  
4248-23 Ave W  
Seattle, Washington 98199  
USA  
PH: 206-283-7450  
FX: 206-283-7498  
www.dynobattery.com