



Fast Facts on Thin Plate Pure Lead (TPPL) Batteries

- ✓ Plate thickness down to 0.8 mm + Number of plates ----> 3 times more than wet and gel
- ✓ Non spillable, no maintenance
- ✓ Up to 10% more energy vs Wet Acid and 20% more vs AGM
- ✓ Easy shipping – battery classification (next day air)
 - Classified as “non-spillable wet electric storage batteries” and may be shipped via overnight air or ground without restriction
- ✓ Fast availability of replacement batteries keeps machines running so your productivity does not drop. Conventional batteries cannot claim the same exemptions
- ✓ Extreme Temperature Range - 41°F to 113°F
- ✓ Disposal Lead acid batteries are the most recycled product on earth (over 99% recycled)
- ✓ Storage on the shelf for up to two years
- ✓ Opportunity charging (others can't compare)
- ✓ Ability to recover when over discharged
- ✓ Greater cycling capabilities – 1500 vs 300-500 (max)

For more information:

sales@southeasternequipment.net

or call (803) 252-0100