

SHEET/PLATE LEAD SPECIFICATIONS

Jamestown North America offers highly customized sheet & plate lead in various thicknesses, widths and lengths. The most common sheet lead thickness ranges from 1/32" to 3/16" and can be produced in common sheet sizes, such as 30" x 30", 3' x 3', 4' x 7' and 4' x 8' as well as custom sizes based on your needs. Lead plate is also available in thicknesses 3/16" and up in standard or customized sizes.

Jamestown produces sheet & plate lead in the following grades of lead:

- Pure/Corroding grade (can meet QQL and ASTM specs),
- Chemical (Copper Bearing) grade (can meet QQL and ASTM specs) and
- Antimonial grade (can meet AMS-L-18331A spec).

Safety Data Sheets (SDS) are available for all Jamestown North America sheet lead products via our website www.jamestownnorthamerica.com or upon request.

THICKNESS	DECIMAL	MM	LBS. PER
FRACTION	EQUIVALENT	EQUIVALENT	SQ. FT.
1/64"	.0156"	.3969mm	1#
1/32"	.0313"	.7950mm	2#
1/24"	.0420"	1.0670mm	2-1/2#
3/64"	.0470"	1.1930mm	3#
1/16"	.0625"	1.5875mm	4#
5/64"	.0780"	1.9812mm	5#
3/32"	.0940"	2.3786mm	6#
1/8"	.1250"	3.1750mm	8#
5/32"	.1560"	3.9675mm	10#
3/16"	.1875"	4.7625mm	12#
1/4"	.2500"	6.3500mm	16#
3/8"	.3750"	9.5250mm	24#
1/2"	.5000"	12.7000mm	30#
3/4"	.7500"	19.0500mm	45#
1"	1.000"	25.4000mm	60#
1-1/2"	1.500"	38.1000mm	90#
2"	2.000"	50.8000mm	120#