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Standard Guide for Measuring and Estimating Quantities of Insulated Piping and Components¹

This standard is issued under the fixed designation C 1409; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

INTRODUCTION

A committee of ASTM International initiated this guide to improve industry-wide understanding of the components in an insulated piping system that affect the installed cost of insulating the system. The method of measurement standard used as a bias for this guide is the National Commercial and Industrial Standards.²

ASTM International defines a guide as a series of options or instructions that does not recommend a specific course of action. A guide only suggests a course of action. Its purpose is to offer guidance based on a consensus of viewpoints, but not to establish a fixed procedure. A guide is intended to increase the awareness of the user to available techniques in a given subject area and to provide information from which subsequent evaluation and standardization can be derived.

It is the intention that this guide will help gain wider acceptance and understanding of the concepts in the MICA standard.

1. Scope

1.1 This guide defines the components of an insulated piping system to be measured or counted to determine quantities and pricing for unit price contracts or extra work.

1.2 Pricing may be done through unit pricing for each item by pipe size, type of insulation system, insulation thickness, double or multilayer insulation, type of weatherproofing or jacketing, and pressure rating (if necessary) or through component (fitting) factor or multipliers.

1.2.1 Component (fitting) factors or multipliers, which are multipliers times the straight length of piping as shown in Table 1, determine relative prices for each component not within the scope of this guide. These factors or multipliers are to be determined by the insulating contractor relative to the given situation and insulation system specification.

1.2.2 It is suggested that only one type of pricing be used on a project. 900-B970-B9582e77B8c/astm-c1409-08

1.2.3 The values stated in inch-pound units are to be regarded as the standard.

2. Summary of Guide Referenced Documents

2.1This guide lists examples of components of piping systems which effect insulation cost. From this list, components to be eounted are selected by the involved parties.

2.1 ASTM Standards³

C 168 Terminology Relating to Thermal Insulation

3. Significance and Use

3.1This guide establishes procedures to help parties involved in unit price piping insulation contracts reach agreement as to what components will be counted for pricing purposes. <u>Terminology</u>

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^{3.1} Definitions—For definitions of terms used in this guide, see Terminology C 168.

¹ This guide is under the jurisdiction of ASTM Committee C16 on Thermal Insulation and is the direct responsibility of Subcommittee C16.40 on Insulation Systems. Current edition approved April 10, 2003. Published July 2003. Originally approved in 1998. Last previous edition approved in 1998 as C1409–98.

Current edition approved March 1, 2008. Published March 2008. Originally approved in 1998. Last previous edition approved in 2003 as C 1409 – 98(2003). ² Further information is available from the Midwest Insulation Contractors Assn. (MICA), 2017 S. 139th Circle, Omaha, NE.

³ For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For Annual Book of ASTM Standards

volume information, refer to the standard's Document Summary page on the ASTM website.

🕼 C 1409 – 08

 TABLE 1 Piping Unit Price Schedule, Hot Insulation, 0.016-in. Thick Aluminum Jacketing, Cost per Linear Foot (All Materials and Labor Necessary for a Complete Installation)

increase in a complete metallation,										
	1 ½	2	21⁄2	3	31/2	4	31/2 DL ^{A,B}	4 DL ^{A,B}	4 DL ^{<i>A</i>,<i>B</i>}	
2 and under										
21/2										
3										
31/2										
4										
6										
8										
10										
12										
14										
16										
18										
20										
24										
30										
Over 30 and										
Equipment										

^A DL = Double layer.

^B In some insulation systems, double-layer insulation may occur at smaller thickness.

4. Summary of Guide

4.1 This guide lists examples of components of piping systems which effect insulation cost. From this list, components to be counted are selected by the involved parties.

5. Significance and Use

5.1 This guide establishes procedures to help parties involved in unit price piping insulation contracts reach agreement as to what components will be counted for pricing purposes.

6. Procedure

4.1

<u>6.1</u> For a unit price-type contract, establish unit prices for straight run piping. These unit prices should include pipe size, type of insulation system, insulation thickness, double or multilayer insulation, and type of weatherproofing or jacketing such as shown in the example in Table 1. h a/catalog/standards/sist/4418d88b-1a71-490c-b970-fe9582e77b8c/astm-c1409-08

46.2 Determine the quantity of straight run pipe insulation by straight pipe measurement from centerline to centerline and include lengths of all in-line components. This method is defined as "measured through" (see Fig. X3.1).

4.3Count<u>6.3</u> Count the quantities of piping components. The piping components (fittings) to be counted may be modified by those listed in Table 2. The components should be categorized by pipe size, type of insulation system, insulation thickness, and pressure rating, if necessary. Table 2 may be used as a checklist to assist in the categorization.

4.4The<u>6.4</u> The method of pricing (unit price per component or fitting factors) for each category will be determined by the terms of a request for quotation or commercial contract. However, users of this guide must be aware that selection of elements to be counted, categories, and method of measuring pipe, have a direct bearing on the final total price. Knowledge of this fact is critical to the selection of the most qualified installer.

4.5For<u>6.5</u> For a unit price contract, each component shall have its own table categorized by pipe size, type of insulation system, insulation thickness, and pressure rating, if necessary.

5.7. Piping Components

5.1

7.1 Table 2 lists a sample of components which effect the cost of insulation on a piping system. The "Note" column is used when additional information is required to explain a component as it generally applies to the insulation industry.

5.2

7.2 Table 2 may be used as a checklist when choosing which components will be counted and when determining difficulty factors. However, for inclusion in contract or request for quote documents, a summary similar to Appendix X1 may be used.

€ C 1409 – 08

TABLE 2 Piping Components

Components (Fittings)			Туре		Note ^A
	Screwed	Welded	Flanged	Mitered	
Elbow:					1
Long radius 90°					
Long radius 45°					
Short radius 90°					
Short radius 45° Less than 45°					
Reducing					2
Bend:					-
Radius greater than 11/2 D					3
Valve (including Bonnet Flgd.)					6
Gate					
Globe					
Check					
Relief Angle					
Control					
Butterfly					
Special					
Valve (excluding Bonnet Flgd.)					6
gate					
globe					
check					
relief					
angle Control					
Butterfly					
Special					
Flange:					
Line					
Blind					
Orifice (plate) Tee:					4
Straight					4
Reducing					2
Strainer					_
_ateral (Y-branch)					2
Cross					
Сар					
Bevel					
Reducer: Concentric					2
Union					
Boss					
Stub-in:					
Sockolet					4
Weldolet					
Thredolet Thermoweld					
Steam trap					
Expansion joint					
Hanger					
Support					
Patchwork					
Dpen area (comeback)					5
nstruments					
nstrument tubing					

1. "Mitered" applied to elbows only.

2. Count as larger pipe size.

Generating of pipe size.
 Measure actual length of bend.
 Items under stub-in category do not count as tees.
 Areas such as field welds that contractually cannot be insulated at the same time as straight run pipe.
 Components shall be categorized by pressure rating where applicable.

6.

8. Industry Examples

68.1 Examples of how components are categorized and made part of a unit price contract are shown in Appendix X1 and Appendix X2. These examples provide a range of possibilities.

68.2 Examples of unit pricing by component are shown in Appendix X3. One of these schedules, fitting factors, or multipliers will be required for each component.

6.3The8.3 The method of measurement and how straight pipe equivalent factors are categorized are shown in Fig. X3.1. Fig. X3.1 is basically the MICA standard and depicts the "Centerline Measure Through" method of determining total quantity of straight run pipe.

7.

9. Keywords

7.1extra9.1 extra work; factors; fittings; insulated pipe; measure quantities; piping components; unit prices

APPENDIXES

(Nonmandatory Information)

X1. INDUSTRY EXAMPLE 1

X1.1 The piping components to be counted for unit price contract are as follows:

The pi	ping components to be counted for u	int price contract are as fonows.
	1.	Screwed valves (complete).
	2.	Screwed unions.
	3.	Screwed reducers, caps, ells, tees, and y-branches.
	4.	Traps.
	5.	Bent pipe, 2 through 6 in.
	6.	Bent pipe, 8 through 12 in.
	7. (https://	Bent pipe, 14 through 24 in.
	8.	Bent pipe, 30 through 36 in.
	9.	Welded valves (bodies only).
	10.	Welded valves bonnet.
		Pair of flanges, 1/2 through 12 in.
	12.	Pair of flanges, 12 through 24 in.
	13.	Pair of flanges, 30 through 36 in.
	14.	Flanged valves (bodies only).
	15.	Flanges valves (bodies and bonnets, including bonnet, flanges).
	16 lards. iteh. ai/catalog/standards/s	Flanged valves, complete (including body, bonnet, and flanges) ½ to 4 in.
	17.	Flanged valves, complete (including body, bonnet, and flanges) 6 to 12 in.
	18.	Flanged valves, complete (including body, bonnet, and flanges) 12 to 20
		in.
	19.	Flanged valves, complete (including body, bonnet, and flanges) 24 in.
	20.	Flanged valves, complete (including body, bonnet, and flanges) 30 in.
	21.	Flanged valves, complete (including body, bonnet, and flanges) 36 in.
	22.	Welded ells.
	23.	Welded tees.
	24.	Welded y-branches.
	25.	Welded caps.
	26.	Welded (bosses) outlets.
	27.	Insulation bevels.
	28.	Expansion joints.
	29.	Removal of existing, already-installed insulation.
	30.	Removal of not-yet-installed insulation from lump sum contract price.
	31.	Weld areas left open for testing and inspection.
	32.	Stub-outs, hangers, and supports on hot piping.
	33.	Stub-outs, hangers, and supports on cold piping.

NOTE X1.1—All pipe bends less than 2-in. NPS shall be priced as ells.

NOTE X1.2—The preceding factors for flanges, weld valves, and flanged valves are based on 150 and 300-lb class. Request additional factors for higher pressure ratings.

NOTE X1.3—Factors for bent pipe are for each lineal foot of bend.

NOTE X1.4—Traced piping will be priced at the next listed size larger than the pipe covering size required to go over the line and its tracers.

X2. INDUSTRY EXAMPLE 2

X2.1 The piping components to be counted or measured for unit price contract are as follows:

2.

- Straight runs (lineal feet-LF).
- Elbows (each).