Rolling Steel Fire Doors Bolted Onto Steel Tubes,
Set Against Face of Fire-Rated Walls

Introduction

Rolling steel fire door manufacturers have noticed an increase in the demand for such fire doors to be
installed on 3-hour non-masonry walls. The industry has learned that some of the jambs on masonry and
non-masonry walls have not been suitable for mounting fire door guides to the jambs. In many instances,
the jambs have not been designed to hold the load imposed by the rolling steel fire door.

In October of 2000, DASMA sponsored a test of a rolling steel fire door mounted on steel tubes set
against a 3-hour non-masonry wall. This Technical Data Sheet, based on the results of the testing,
presents the concept of connecting steel tubes to the floor/sill and also to the wall above the opening or
to a building’s structural ceiling framing. The steel tubes themselves are not fastened to the wall. A steel
tube is designed to fit over a base plate assembly, which is fastened to the floor/sill. The top-of-tube
assembly secures the tube to the structural roof joists or slab above.

On masonry walls, the top-of-tube assembly may be through-bolted in the wall. There is a slip fit
between the top-of-tube assembly and the steel tube to provide tube expansion during a fire emergency.
Information on steel tube size, steel tube thickness, base plate assembly and top-of-tube assembly can be
found in the fire door manufacturer’s UL and FM procedures.

Objectives

The objectives of preparing the set of enclosed details are

1. To show the basic concepts in a generic way, without being manufacturer-specific regarding details.
2. To show the three-angle guide and the four-angle guide options.
Attachment Contents

- Figure 1: “E” mounted guide configuration; exposed steel tube
- Figure 2: “Z” mounted guide configuration; exposed steel tube
- Figure 3: Exposed tube mount detail, showing top of tube mount to ceiling
- Figure 4: Exposed tube mount detail, showing top of tube mounted to masonry wall via top-of-tube assembly
- Figure 5: Exposed tube mount detail, showing top of tube mounted to masonry wall via top-of-tube sleeve

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General Notes:

1. Existing wall construction covered.
2. Details are for general information only. See manufacturer’s installation instructions.
3. Consult a structural engineer for actual wall construction.
4. Details are attached to TDS-273.
5. Details apply to masonry, drywall and sodium silicate walls.
6. Steel tubes cannot be mounted between jambs.

TDS-273 December 2003 DRAFT Rewrite Sheet 1 of 5
Rolling Steel Fire Doors - Bolted Onto Steel Tubes
Set Against Face Of Fire-Rated Walls

Existing Rated Wall
(Construction May Vary)

Tube Must Be Set Against Face Of Wall

Min. 3/8" Dia. Fasteners

Steel Tube
(See Figures 3, 4 or 5)

Guide Assembly

Figure 1
Note: Steel Tubes Cannot Be Mounted Between Jambs
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Existing Rated Wall (Construction May Vary)

Guide Assembly

Min. 3/8" Dia. Fasteners

Tube Must Be Set Against Face Of Wall
Steel Tube (See Figures 3, 4 or 5)

Figure 2

Note: Steel Tubes Cannot Be Mounted Between Jambs

12/10/02 Revised 3/23/04; Reaffirmed 09/12 Page 4 of 6 This sheet is reviewed periodically and may be updated. Visit www.dasma.com for the latest version.
Rolling Steel Fire Doors - Bolted Onto Steel Tubes
Set Against Face Of Fire-Rated Walls

1/8"/Ft. of Height for Expansion

Top-Of-Tube Assembly

Inner Steel Sleeve
Note: 1/8" Maximum Total Clearance Between Inner Sleeve and Outer Steel Tube

Outer Steel Tube

Floor (Existing)

Ceiling (Existing)

Base Plate

Elevation View

Figure 3
Exposed Tube Mount Detail Floor-To-Ceiling Mounting

December 2003 DRAFT Rewrite

TDS-273
Sheet 4 of 5

Note: Technical Data Sheets are information tools only and should not be used as substitutes for instructions from individual manufacturers. Always consult with individual manufacturers for specific recommendations for their products and check the applicable local regulations.

This Technical Data Sheet was prepared by the members of DASMA’s Rolling Door Division Technical Committee. DASMA is a trade association comprising manufacturers of rolling doors, fire doors, grilles, counter shutters, sheet doors, and related products; upward-acting residential and commercial garage doors; operating devices for garage doors and gates, sensing devices, and electronic remote controls for garage doors and gate operators; as well as companies that manufacture or supply either raw materials or significant components used in the manufacture and installation of the Active Members’ products.

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Exposed Tube Mount Details - Elevation Views

Floor and Wall Mounting

**Floor (Existing)**

Figure 4

- 1/8"/Ft of Height for Expansion
- Inner Steel Sleeve; 1/8" Max. Total Clearance Between Inner Sleeve and Outer Steel Tube
- Outer Steel Tube
- Steel Crush Plate
- Steel Spacer Plate
- Fastener, Per Mfr Spec; Min. 2 Req'd/Ass'y @ 6" O.C.
- Top-Of-Tube Assembly

**Existing Rated Wall**

- (Construction May Vary)
- NOTE: MASONRY ONLY

**Figure 5**

- 1/8"/Ft of Height for Expansion
- Inner Steel Sleeve; 1/8" Max. Total Clearance Between Inner Sleeve and Outer Steel Tube
- Outer Steel Tube
-Steel Crush Plate
- Steel Spacer Plate
- Fastener, Per Mfr Spec; Min. 2 Req'd/Ass'y
- 6" min.
- Existing Rated Wall
- (Construction May Vary)
- NOTE: MASONRY ONLY

**Figure 4**

- Base Plate
- Floor (Existing)

**Figure 5**

- Base Plate
- Floor (Existing)