

ASTM E84-18 Fire Test Report

Extrutech Plastics, Inc.

Product ID P 824-Low Smoke (Concrete Wall Form)

Scope of Evaluation

Fire Testing to ASTM E84-18 "Standard Method of Test for Surface Burning Characteristics of Building Materials".

Test Report Number

RTL0015-1

Date of Test

January 21, 2020

Report Issued on

January 21, 2020

Record Kept until

January 20, 2024

Report Template Control Number

Test Report; V1.5_9-26-2019

Number of Pages in Report

8



This report is the confidential property of the client addressed and may be reproduced only in full. Extracts from this report are not permitted without written approval from Right Testing

Labs. Any liability attached thereto is limited to the fee charged for the individual project referenced. The results of this report pertain only to the specific sample(s) evaluated.



4767 Clark Howell Hwy, Suite 7 Atlanta, GA 30349 (678) 705-1006 www.righttestinglabs.com

Issue Date: 01-21-2020 Test Report: RTL0015-1 Client: Extrutech Plastics, Inc.

Report Issued To:

Extrutech Plastics, Inc. 5902 West Custer Street Manitowoc, WI 54220 USA

Proposal Number: SSP-10092019-01 via PO 5400014755

Acceptance Date: Wednesday, January 15, 2020

Accepted By: M. Wilda

Product ID: P 824-Low Smoke (Concrete Wall Form)

as stated by client.

Witnesses of Test: Drew Mersereau-RTL and Scott Parkhurst-RTL

Test Result: Flame Spread Index (FSI) Smoke Developed Index (SDI)

400

A

*See Details of Evaluation on the subsequent pages of this report.

Prepared by

Classification:

Drew Mersereau Name:

Senior Project Manager Title: Date:

January 21, 2020

Signed for and on the behalf of Right Testing Laboratories, LLC.

Scott Parkhurst

Laboratory Manager January 21, 2020

This report is the confidential property of the client addressed and may be reproduced only in full. Extracts from this report are not permitted without written approval from Right Testing Labs. Any liability attached thereto is limited to the fee charged for the individual project referenced. The results of this report pertain only to the specific sample(s) evaluated.