UNITED STATES BANKRUPTCY COURT DISTRICT OF NEW JERSEY

Caption in Compliance with D.N.J. LBR 9004-1(b)

OBERMAYER REBMANN MAXWELL & HIPPEL LLP

Edmond M. George, Esquire

Michael D. Vagnoni, Esquire (pro hac vice)

Turner N. Falk, Esquire

1120 Route 73, Suite 420

Mount Laurel, NJ 08054-5108

Telephone: (856) 795-3300

Facsimile: (856) 482-0504

E-mail: edmond.george@obermayer.com

michael.vagnoni@obermayer.com turner.falk@obermayer.com

Counsel to the Debtor and Debtor in Possession

In re:

ALUMINUM SHAPES, L.L.C.,

Debtor.

Chapter 11

Case No. 21-16520-JNP

APPLICATION FOR ORDER SHORTENING TIME

The applicant Aluminum Shapes, L.L.C (the "Debtor"), requests that the time period for a hearing on the Motion to Extend Debtor's Exclusive Period to File a Plan and Solicit Acceptances (the "Motion"), be shortened pursuant to Fed. R. Bankr. P 9006(c)(1), for the reason(s) set forth below:

1. A shortened time hearing is requested because:

The Debtor requires the Motion be heard on an expedited basis because the Debtor's exclusivity period currently ends on December 13, 2021. The Debtor requires certainty that it will retain the exclusive right to file a plan while the contents of that plan are negotiated with creditors and the Committee.

Case 21-16520-JNP Doc 291 Filed 11/23/21 Entered 11/23/21 15:41:00 Desc Main Document Page 2 of 2

2. State the hearing dates requested:

Prior to December 13, 2021.

3. Reduction of the time period is not prohibited under Fed. R. Bankr. P 9006(c)(1).

The applicant requests entry of the proposed order shortening time.

Respectfully Submitted,

Dated: November 23, 2021 By: /s/ Edmond M. George

Edmond M. George, Esquire

Michael D. Vagnoni, Esquire (pro hac vice)

Turner N. Falk, Esquire

OBERMAYER REBMANN MAXWELL & HIPPEL, LLP

1120 Route 73, Suite 420 Mount Laurel, NJ 08054-5108 Telephone: (856) 795-3300 Facsimile: (856) 482-0504

E-mail:edmond.george@obermayer.com michael.vagnoni@obermayer.com turner.falk@obermayer.com

Counsel to Chapter 11 Debtor Aluminum Shapes, L.L.C.