



# AARON Industries Limited

(CIN-L31908GJ2013PLC077306)

Registered Office & Unit-1: B-65 & 66, Jawahar Road No. 4, Udhyog Nagar, Udhana, Surat -394210, Gujarat.

Unit -2 : Block No. 251-B, Royal Industrial Park, Vill- Moti Pardi, Ta. Magrol, Surat - 394120, Gujarat.

Tel:- 0261-2278410, E-Mail:- [info1@aaronindustries.net](mailto:info1@aaronindustries.net), Website:- [www.aaronindustries.net](http://www.aaronindustries.net)

24<sup>th</sup> February, 2021

To,  
The Manager - Listing Department  
**National Stock Exchange of India Limited**  
Exchange Plaza, Bandra Kurla Complex,  
Bandra (East), Mumbai - 400051

Symbol: AARON

**Subject : Quarterly submission of Shareholding Pattern for 31<sup>st</sup> December, 2020**

Ref. : Email dated 18<sup>th</sup> February, 2021 with captioned subject - Query Letter\_Share holding Pattern

This is with reference to your email and/or letter dated 18<sup>th</sup> February, 2021 seeking clarification on Shareholding Pattern submitted by the Company for quarter ended 31<sup>st</sup> December, 2020.

In this connection, we hereby clarify that earlier we had filled HUF Shareholders details under “**Indian-Any other (Specify)**” category. Thenceforth, during the internal audit and checking we have noted that the category for HUF Shareholders is specifically provided under 1(a) of Promoter details in Shareholding Pattern on NEAPS portal.

Hence, as a part of good governance we have changed the category of Amar Chinubhai Doshi HUF (PAN:AADHA5059E), Karan Amar Doshi HUF (PAN:AAIHD1997D) and Monish Amarbhai Doshi HUF (PAN:AAOHM6690L) to “**Individual/Hindu Undivided family**” from “**Indian-Any other (Specify)**” in Shareholding Pattern for the quarter ended 31<sup>st</sup> December, 2020.

Further, kindly note that there is no change in their Shareholding type i.e. **Promoter Group**.

You are requested to take the same on record.

Thanking You.

Yours faithfully,

For Aaron Industries Limited

*N.N. Maniya*  
Nitinkumar Maniya

Company Secretary & Compliance Officer

