

1 **Supplemental Information & Instructions**
2 **for**
3 **857-260 or 714536 Air Deflector Panel**
4 **TR250 (uses 2), TR5 (uses 1)**
5

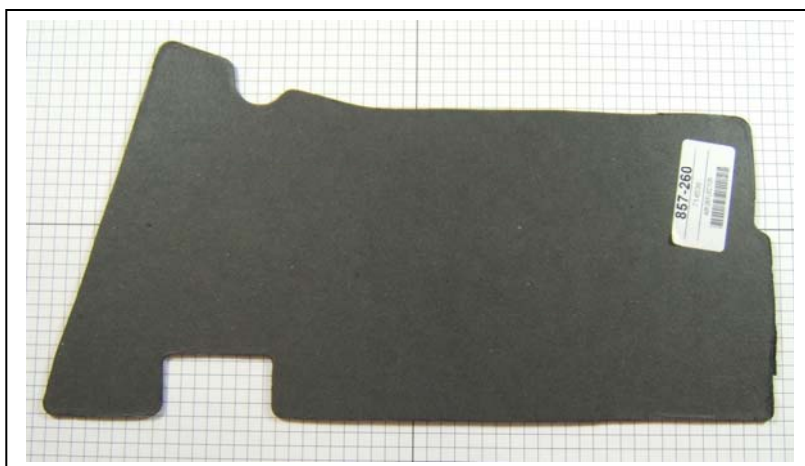
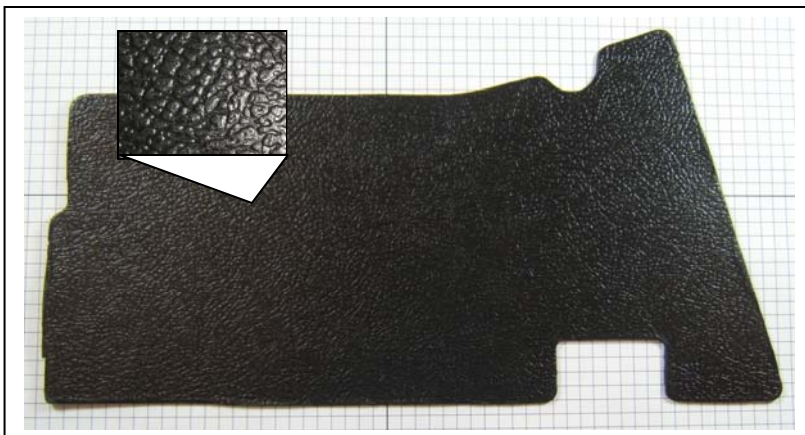
6 ***The original panels...***

7 This panel was originally made from a
8 gray waterproof "panelboard", with a
9 plain gray paper surface on both sides.
10 This pressed paper or panelboard
11 material was used in various forms for
12 the air duct panels on everything from
13 the TR3A through the TR6. Over time,
14 they deteriorate and they need to be
15 replaced.

16 ***The replacement panels...***

17 At this time, there is a single
18 manufacturer making these in England.
19 They have elected to use a panelboard
20 that has a pebble-grain "vinyl" covering
21 on one side and the plain gray paper
22 surface on the other. No doubt this was
23 done because that is what they could
24 buy. For the TR5, which uses a single
25 panel, this is no real hardship. However,
26 because the TR250 uses two, the
27 surface that shows is different left-to-
28 right, which is not at all ideal. We have
29 discussed this problem with the
30 manufacturer at length, and they are
31 willing to make a batch using
32 panelboard that has the same gray
33 paper finish on both sides.

34 However, they are unwilling to scrap the inventory they have, which will take many months to sell as demand is
35 not all that high. We have decided that the functional aspect of this panel makes it necessary for proper cooling
36 and we are therefore going to continue to sell this panel. We did not feel that we could do so without explaining
37 why. To the best of our knowledge, we are the only supplier to share this information. We apologize for any
38 inconvenience, and we hope to be able to offer a more correct panel in the future.



39
40
41 *Although every effort has been made to ensure the accuracy and clarity of this information, errors and/or omissions on our part are almost inevitable. Any suggestions that you may have that will improve the information (especially detailed installation notes) are welcome. Please use the simple email form on the "Contact Us" page on the Moss website:*

42 *<http://www.mossmotors.com/AboutMoss/ContactUs.aspx>*

43 *If you prefer, you may call our Technical Services Department at 805-681-3411. So many people call us for help that we are often not able to answer the calls as fast as we'd like, and you may be asked to leave a message. We apologize in advance for the inconvenience. We will get back to you within 2 business days.*



Moss Motors, Ltd.

440 Rutherford Street, Goleta, California 93117
In the US & Canada Toll Free (800) 667-7872 FAX (805) 692-2510 (805) 681-3400

Moss Europe Ltd.

Hampton Farm Industrial Estate, Hampton Road West, Hanworth Middlesex, TW13 6DB
In the UK: 020-8867-2020 FAX:- 020-8867-2030