



95mm - 121mm DESIGN HEIGHT RANGE
 135mm MAX EXTENDED HEIGHT
 51mm METAL TO METAL HEIGHT

NOTES:

- CENTERLINE OF MOUNTING HOLE OF UPPER AND LOWER RETAINERS ALIGNED WITHIN 2'.
- DO NOT INFLATE TO MORE THAN 6.9 BAR WITHOUT GOODYEAR APPROVAL.
- FASTENER TORQUE NOT TO EXCEED 27 N-m.
- ASSEMBLY TO BE SUPPORTED, TOP AND BOTTOM, BY MINIMUM 140mm DIAMETER PLATE. EXTERNAL LIMITS MUST BE PROVIDED IN MOUNTING STRUCTURE TO PREVENT SPRING FROM EXCEEDING MIN AND MAX HEIGHTS.

5			
4	STEEL CLAMP RING	ASB-08-4-023	2
3	UPPER RETAINER	ASC-92-8-282	1
2	LOWER RETAINER	ASC-92-6-083	1
1	FLEXIBLE MEMBER	579-91-3-530	1
ITEM	NAME	DRAWING NO./SPEC. NO/REQ.	

BILL OF MATERIALS

▽INDICATES A KEY CRITICAL CHARACTERISTIC(KCC), WHICH MUST CONFORM TO GMS VI-010

THE GOODYEAR TIRE & RUBBER COMPANY GREEN, OHIO

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DESIGNED BY
KM BUCHANANDATE
10/15/96DEPT. APPROVAL
DEPT NO:021

DATE

SCALE:
1/16" = 1.00" METRIC ASSEMBLY7 TOLERANCE ON FINISHED SURFACES,
UNLESS OTHERWISE SHOWN.

INCH	10
XX	± .030
X	± 0.7
.XX	± .010
.XXX	± 0.10

MINOR -

NOTE: DRAWING MAY NOT BE PLOTTED TO SCALE

1 rev. HMA - 2/13/96
A/F WAS G 3/42 rev. AND 3/6/2004
MAX. HOLE DIA. 140mm
MIN. HOLE DIA. 140mm

3 rev. H.

4 rev. H.

5 rev. H.

6 rev. H.

7 rev. H.

8 rev. H.

9 rev. H.

10 rev. H.

11 rev. H.

12 rev. H.

13 rev. H.

14 rev. H.

15 rev. H.

16 rev. H.

17 rev. H.

18 rev. H.