

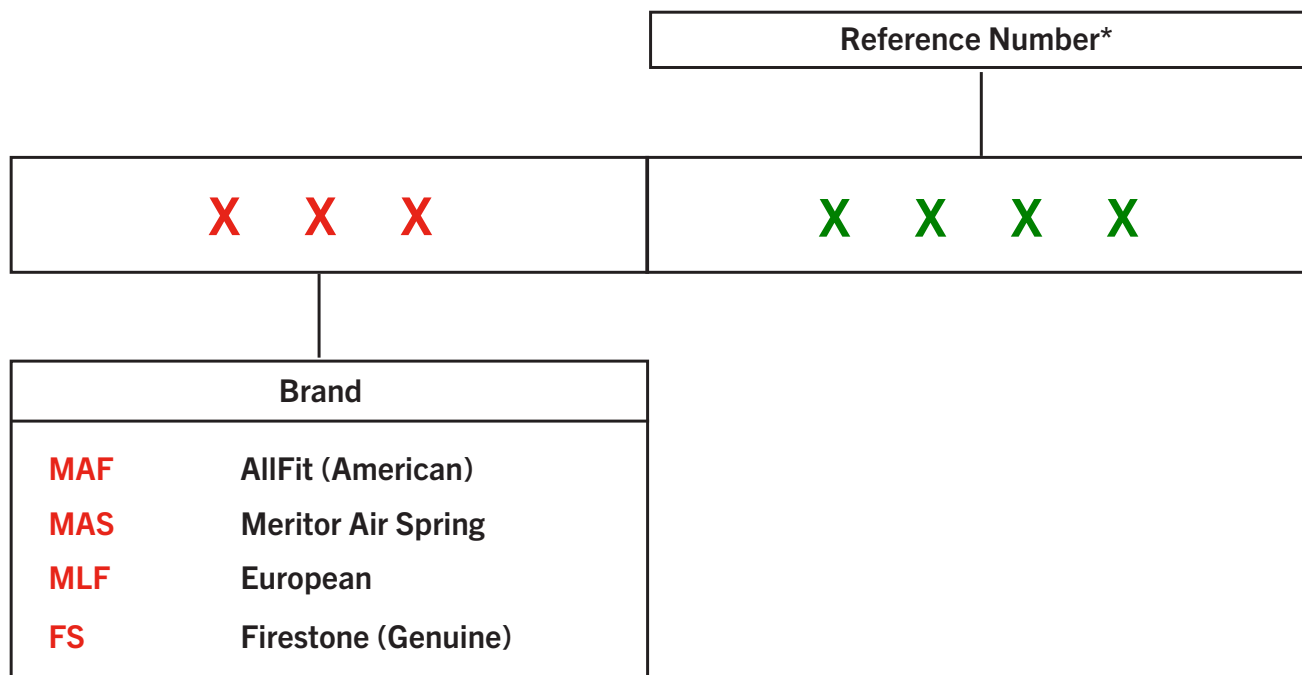
IDENTIFICATION CHARTS

- **Air Springs**
- **Brake Drums and Rotors**
- **Brake Shoe Kits**
- **Brake Pad Kits**
- **Aluminium Wheels**
- **Differential Carriers**



IDENTIFICATION CHART #23-001

AIR SPRINGS



*Notes

- MAF reference numbers are related to Firestone equivalent product
- MLF reference numbers can be either a sequence number (if only 4 characters) or a ROR legacy product (if up to 8 characters)
- MAS is replacing MAF & MLF part numbers (2024); reference numbers will remain the same

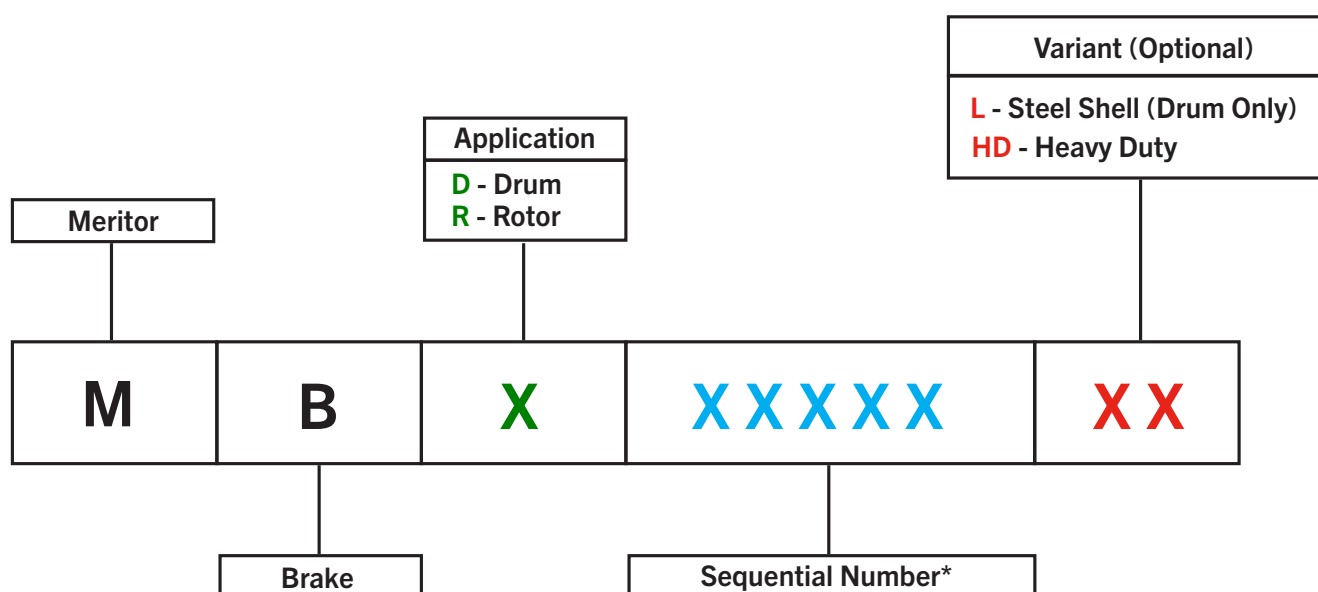
Revision:		
A	17 NOV 2022	ORIGINAL ISSUE
B	19 JUL 2024	ADDED 'MAS' PRODUCT RANGE

Meritor Heavy Vehicle Systems
50 Calarco Drive, Derrimut, VIC 3026 Australia



IDENTIFICATION CHART #23-002

BRAKE DRUMS & ROTORS



*Notes

- Base number (without any suffix) refers to Cast Drums
- Sequential numbers may be related to industry standard numbers (e.g. MBD136L)

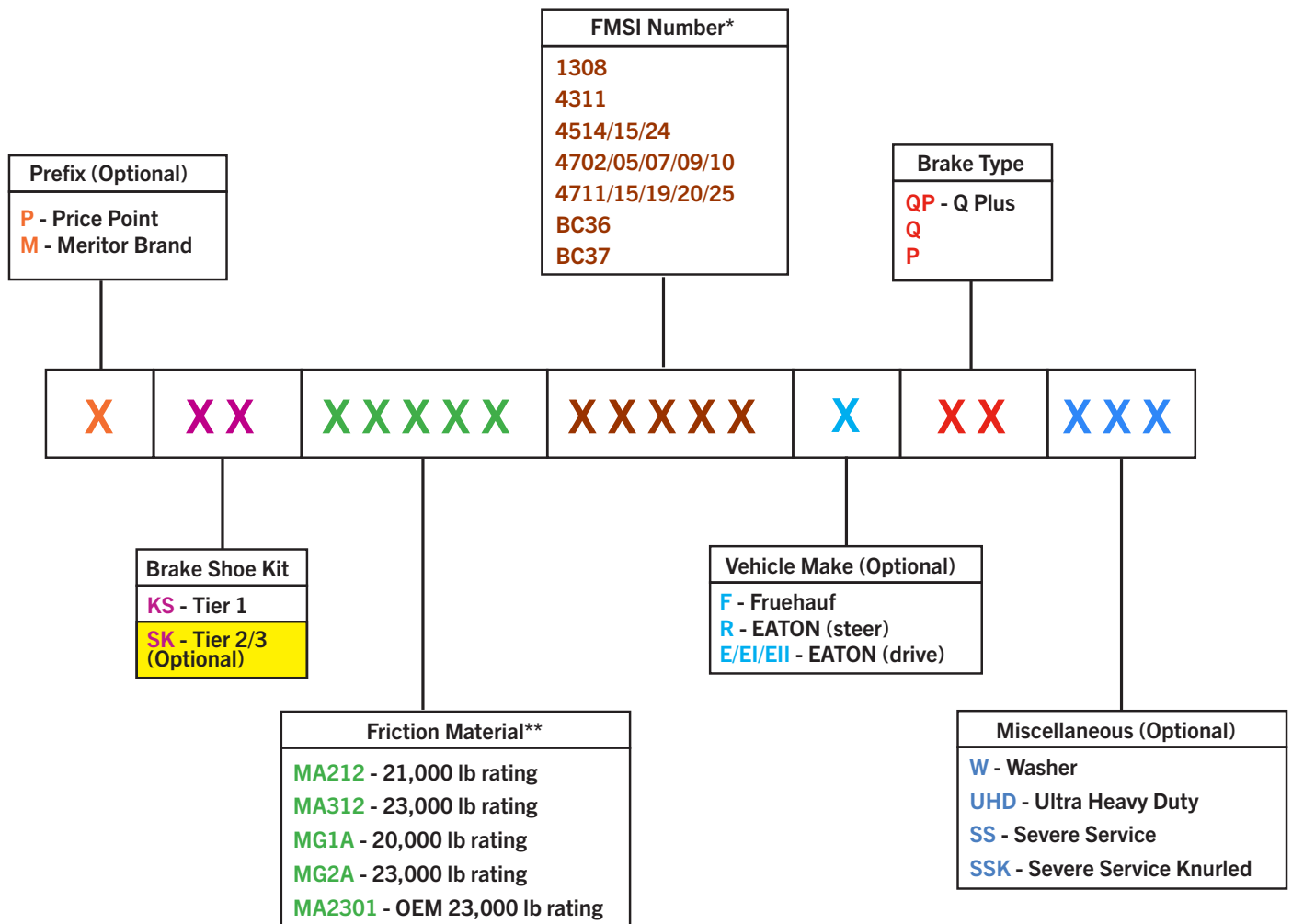
Revision:		
A	11 MAR 2022	ORIGINAL ISSUE

Meritor Heavy Vehicle Systems
50 Calarco Drive, Derrimut, VIC 3026 Australia



IDENTIFICATION CHART #23-003

BRAKE SHOE KIT



Notes

- *FMSI - Industry number that defines type of brake and brake size (e.g. 4515 = 'P' brake & 16.5" x 7" size)
- **R301 and R403 friction materials have been replaced by MA2301 (R403 selected applications only; contact technical support)

Revision:

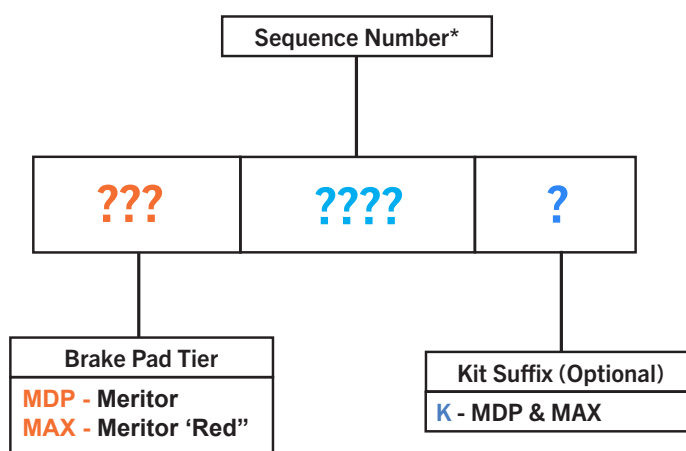
A	15FEB21	ORIGINAL ISSUE
B	23APR21	INITIAL RELEASE
C	01FEB23	R301 REPLACED BY MA2301
D	16MAR23	NOTE ADDED FOR FMSI NUMBER AND REMOVED R403 FRICTION

Meritor Heavy Vehicle Systems
50 Calarco Drive, Derrimut, VIC 3026 Australia



IDENTIFICATION CHART #24-002

BRAKE PAD KITS



Notes:

- *Sequence Number - 4 characters for MDP (after series number includes 3 characters of the WVA number); 3 characters for MAX (last characters from its equivalent MDP, e.g. MDP3244 > MAX244)
- *Sequence Number - 5000/9000 series (Meritor Genuine) and 3000/1000

Revision:

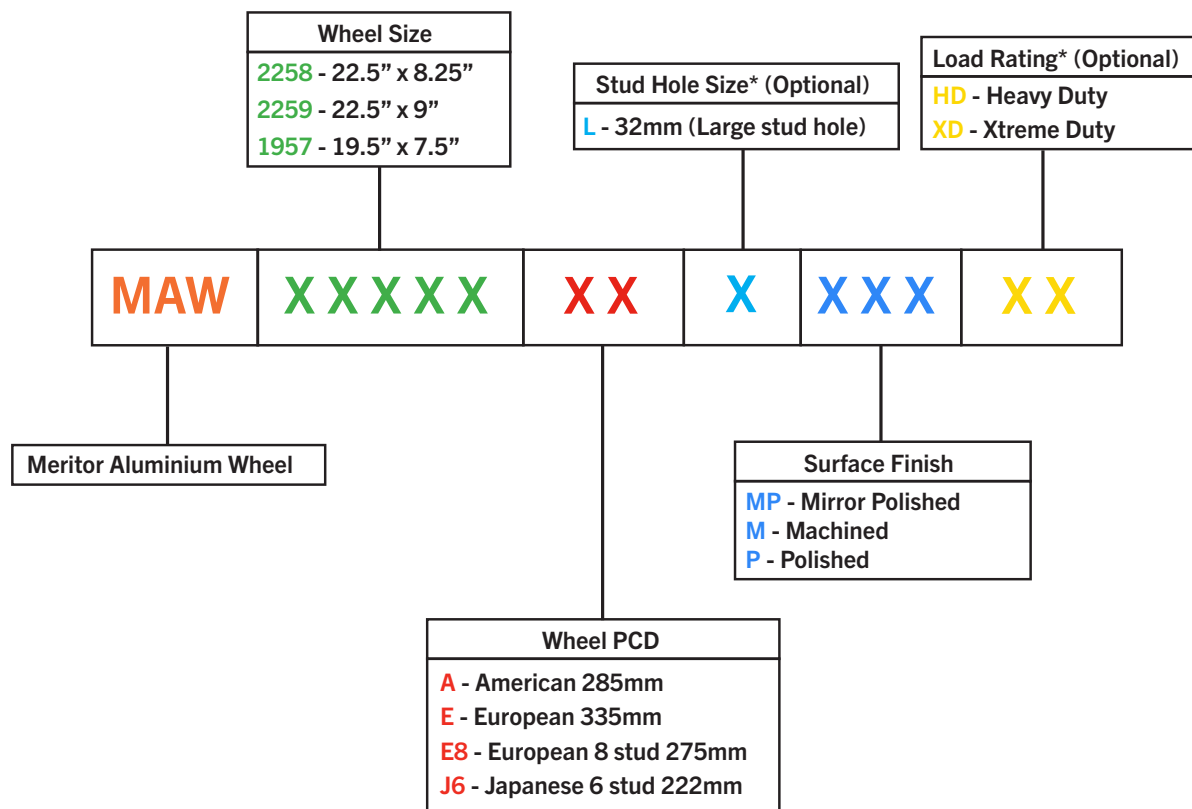
A	10MAY2024	ORIGINAL ISSUE
---	-----------	----------------

Meritor Heavy Vehicle Systems
50 Calarco Drive, Derrimut, VIC 3026 Australia



IDENTIFICATION CHART #23-004

ALUMINIUM WHEELS



*Notes

- Stud hole sizes - 32 mm stud hole size for sleeve nuts
- Some wheel sizes may have a higher load rating variant; refer to technical literature to choose the most appropriate load rating for your application

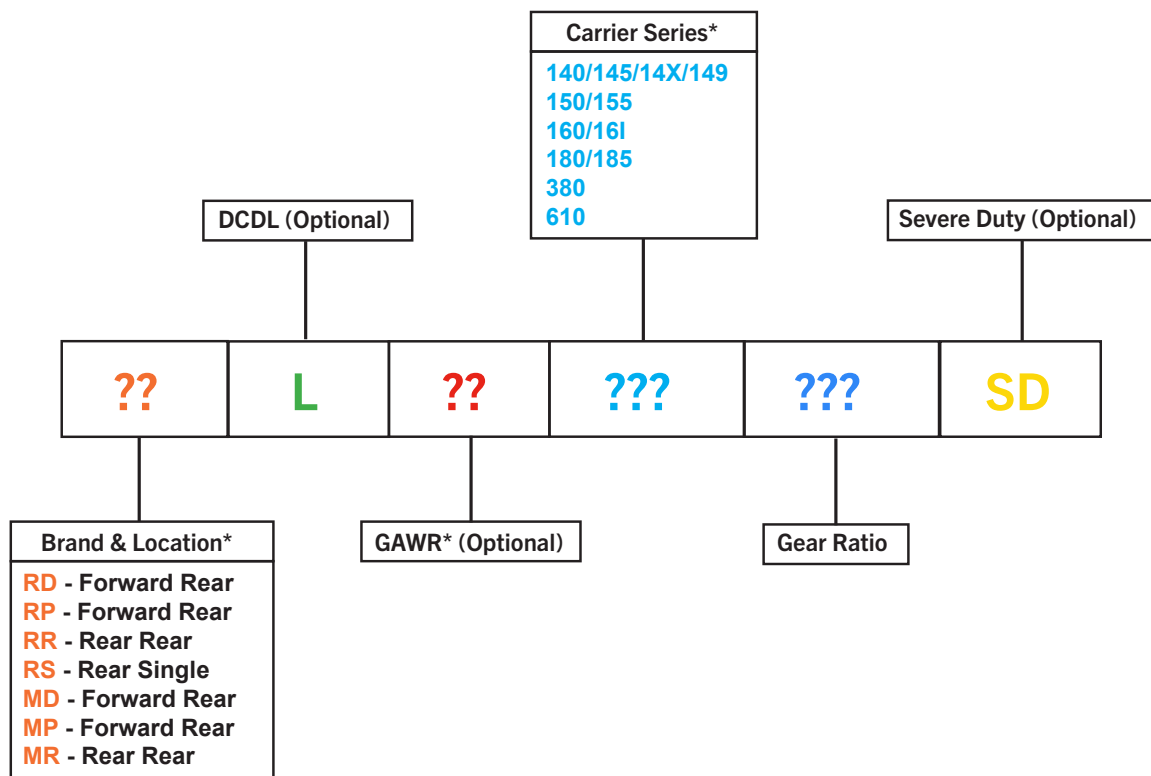
Revision:		
A	04AUG2023	ORIGINAL ISSUE
B	07AUG2025	NEW SIZE ADDED

Meritor Heavy Vehicle Systems
 50 Calarco Drive, Derrimut, VIC 3026 Australia



IDENTIFICATION CHART #24-001

DIFFERENTIAL CARRIERS



Notes:

- *Brand & Location - Legacy Rockwell ('R') part numbers have been replaced by Meritor ('M') part numbers
- *Brand & Location - MD/RD carriers are pump-less
- *GAWR - This is no longer added in the latest iteration of carrier part numbers (e.g. MR23160307 replaced by MR160307)
- *Carrier Series - P610 series is a planetary hub reduction axle application
- *SD suffix - 160 series carriers fitted with heavy duty pinion bearings; current carrier part numbers come with this feature as standard

Revision:		
A	01DEC2023	ORIGINAL ISSUE
B	01MAR2024	UPDATED IMPORTED CARRIERS
C	12APR2024	READY FOR RELEASE

Meritor Heavy Vehicle Systems
50 Calarco Drive, Derrimut, VIC 3026 Australia



Meritor Heavy Vehicle Systems Australia
50 Calarco Drive
Derrimut, VIC 3026
AUSTRALIA

(03) 8353 6050
cummins.com | meritorpartsexpress.com

CFL201 - IDENTIFICATION CHARTS 07/25
Produced in AUS 0725
©2025 Cummins Inc.