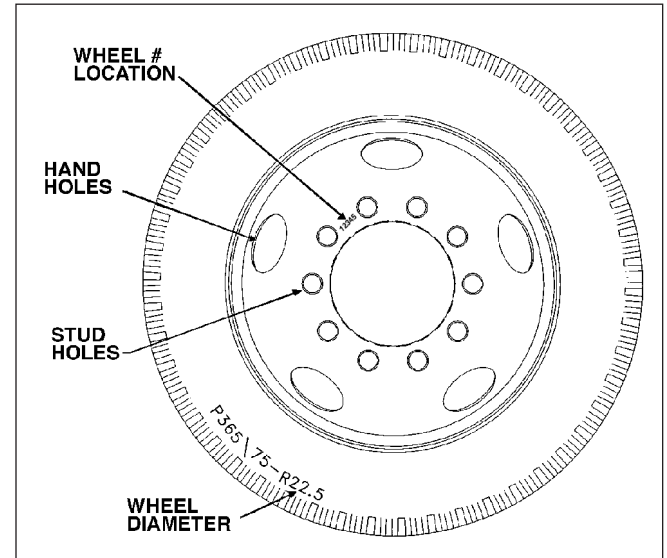


Heavy Duty Wheel Checklist and Order Form

Figure 1—Front View of Wheel



1. Can you find the steel wheel part # in as shown in Figure 1?

If Yes; write down wheel # _____
and skip to question six.

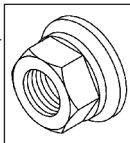
If No; Please answer the following questions.

2. Wheel diameter (circle one) (See lettering on the tire)
19.5 20.0 22.5 24.5
(Don't worry about the width)

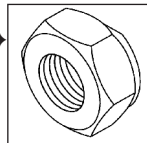
3. Number of lug nuts (circle one) 6 8 10

4. Shape of the lug nuts (circle one)

Hub Piloted ➡

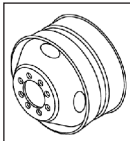


Stud Piloted ➡

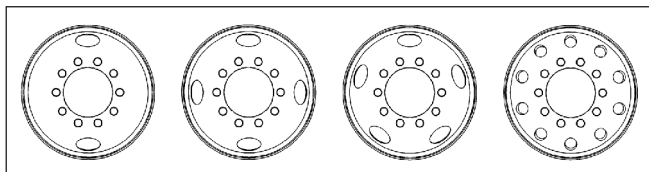
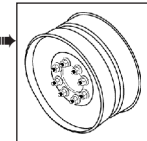


5. There are two types of wheels

Dual Wheel ➡



Duplex Wheel ➡



If you have dual wheels, we need to know the number of hand holes (circle one)

2HH

4HH

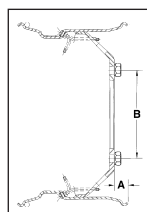
5HH

10HH

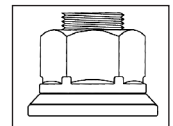
- 5A. But if you have duplex front wheels we need to know both measurements **A and B**

A: Offset of wheel rim to wheel face

B: Bolt Circle (circle one)
11.25 or 13.17



6. Are there at least three threads of the stud protruding through the top of the lug nut?
Yes or No (circle one)



7. What is the hex size of the lug nuts?

Hub Pilot

30mm (1³/₁₆")

32mm (1¹/₄")

33mm (1⁵/₁₆")

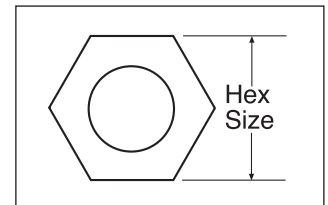
38mm (1¹/₂")

Stud Pilot

1.5"

1.75"

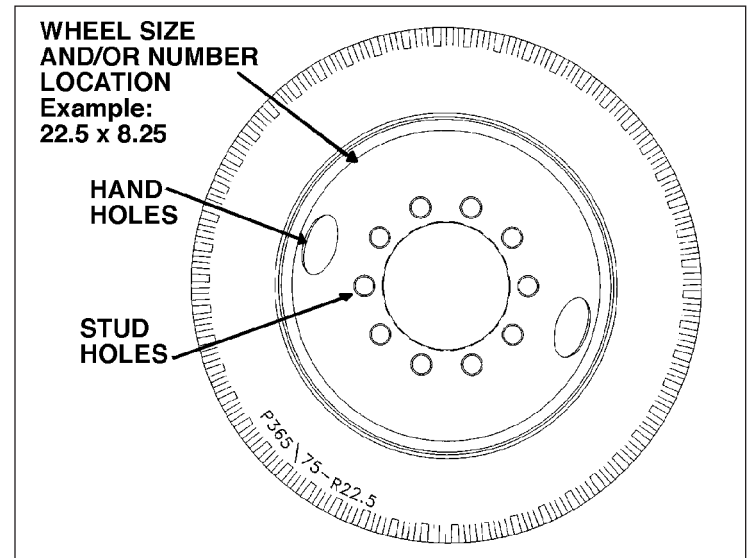
41mm (1⁵/₈")



Call DONMAR after you have gathered this information. We will then be able to provide exactly what you need, or, refer to the application guide to find the liner whose description matches the above information.

Heavy Duty Wheel Checklist and Order Form

Figure 1—Rear View of Wheel



1. Can you find the steel wheel part # in as shown in Figure 1?

If Yes; write down wheel # _____
and skip to question seven.

If No; Please answer the following questions.

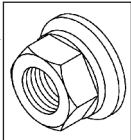
2. Wheel diameter (circle one)
(You must find stamping inside rim—See Fig. 1)
19.5 20.0 22.5 24.5
(Don't worry about the width)

3. Width of the Wheel (circle one)
(You must find stamping inside rim—See Fig. 1)
6.75 7.00 7.50 8.00
8.25 8.50 9.00

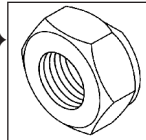
4. Number of lug nuts (circle one) 6 8 10

5. Shape of the lug nuts (circle one)

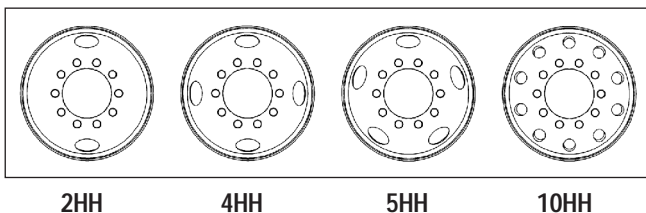
Hub Piloted ➡



Stud Piloted ➡



6. Number of hand holes (circle one)



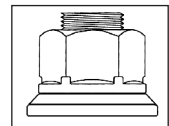
2HH

4HH

5HH

10HH

6. Are there at least three threads of the stud protruding through the top of the lug nut?
Yes or No (circle one)



7. What is the hex size of the lug nuts?

Hub Pilot

30mm (1³/₁₆"

32mm (1¹/₄"

33mm (1⁵/₁₆"

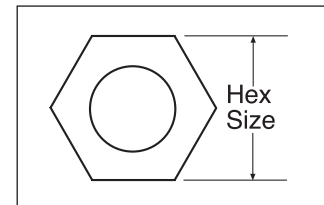
38mm (1¹/₂"

Stud Pilot

1.5"

1.75"

41mm (1⁵/₈"



Call DONMAR after you have gathered this information. We will then be able to provide exactly what you need, or, refer to the application guide to find the liner whose description matches the above information.