

# SOLIDEAL PON 775 NMAS

BY CAMSO



PRESS-ON  
TIRES



## ENGINEERED TO PREVENT STATIC SHOCKS IN HIGH INTENSITY APPLICATIONS

Engineered to prevent static shocks and provide the best performance of heat resistance, energy efficiency and long-lasting life in high intensity applications.

[camsso.co](http://camsso.co)

## PERFORMANCE

INTENSITY



ENERGY SAVINGS



TIRE LIFE



**ROAD  
FREE  
COMPANY**

# PRESS-ON TIRES

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TIRE SIZES <sup>(1)</sup>				
10X4X6 1/2	16X5X10 1/2	16 1/4X7X11 1/4	21X8X15	28X12X22
10X5X6 1/2	16X6X10 1/2	18X6X12 1/8	21X9X15	33X14X22
12X4 1/2X8	16X7X10 1/2	18X7X12 1/8	22X8X16	33x16x22
13 1/2X5 1/2X8	15X5X11 1/4	18X8X12 1/8	22X9X16	
14X4 1/2X8	16 1/4X5X11 1/4	18X9X12 1/8	22X10X16	
14X5X10	16 1/4X6X11 1/4	21X7X15	22X12X16	



### PATENTED ANTI-STATIC TECHNOLOGY

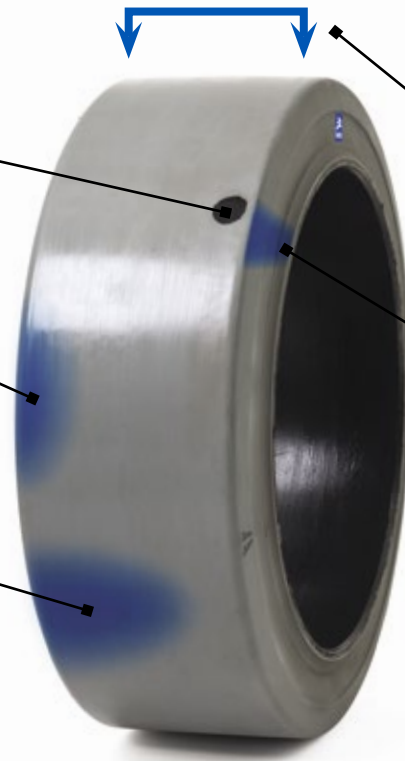
- Prevents static electricity build-up to eliminate the risk of safety issues and truck damage

### THERMALLY EFFICIENT CONSTRUCTION

- Provides a cooler running tire and the best in class energy efficiency

### ABRASION-RESISTANT TREAD COMPOUND

- Increases tire life



### WIDEST POSSIBLE FLAT FOOTPRINT

- Reduces ground pressure to minimize heat built-up

### UNIQUELY ENGINEERED SIDEWALL

- Reduces heat build-up caused by stresses in the tread shoulders

#### Remarks

(1) Tolerances on wheel diameter • Code designated sizes (in): nominal rim diameter +0.005"/-0" • Metric sizes (mm): h11 according to ISO/R286.  
Surface roughness Ra < 6.3 µm • Chamfer 5 mm wide @ 30°

It is possible that certain items are not sold in your region.

Please contact your local sales contact to check tire availability in your region.

[camso.co](http://camso.co)

2002\_MH\_PON\_ProdSheet\_PON 775 NMAS\_A4\_EN\_V6

