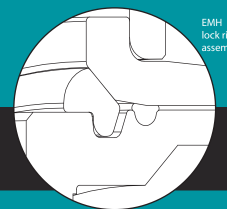
## EMH

## **EMH Lock Ring**

RIMEX introduced the EMH lock ring design due to the need for a stronger and safer rim to suit the higher air pressures & increased loads common in many earthmoving and industrial applications.

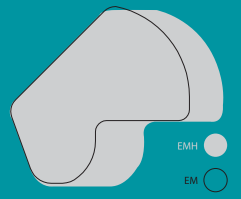


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lock ring/ gutter section assembly

The EMH Series lock ring offers tire manufacturers a safe rim to utilize on their high pressure industrial and earthmover tires.



EMH vs EM lock ring comparison

By using a thicker, stronger lock ring, we are able to offer improved strength and capacity in a RIMEX wheel with only minor design adjustments. The EMH lock ring is utilized with both MES and TSR Series wheels.

With the MES Series wheel, the only difference in the rim design is the lock ring and lock ring groove in the rim. The MES Series wheel assembly remains fully compatible with standard side rings and bead seat bands.

An EMH style wheel allows for increased pressures and stresses without sacrificing safety concerns; as standard wheels are not safely rated for high air pressures or loads. Sizes available are 24" through 49" rim diameters.

