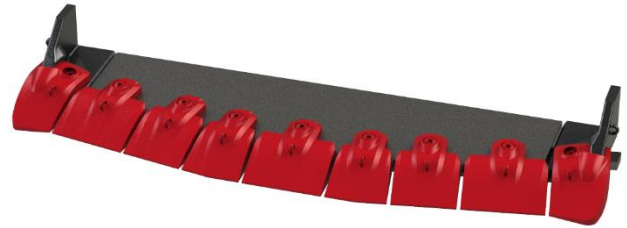


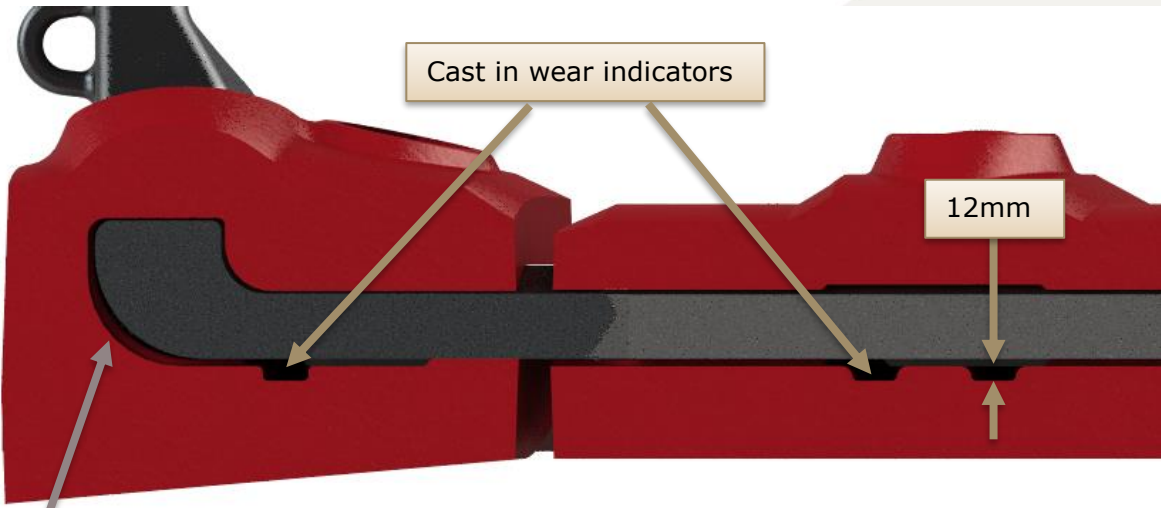
Document Version Control		
Document Number	Version Number	Release Date
TSB0001	0	14/12/2016

TALON SERVICE BULLETIN: WEAR INDICATION AND PROFILE

The larger wear surface area and enhanced corner profile of the Talon shroud has been proven to result in longer life and ease of operation when compared to other GET systems. These improvements also result in slightly different indications when the Talon product has reached its maximum service life.



The patented Talon Corner Adaptor results in the most significant improvement and difference when compared to other GET. A larger internal radius allows for more wear on the outer edge than what is possible with competitor systems.



Typically, personnel will look in this area for indications that the shroud is worn. For Talon Shrouds monitor the cast in wear indicators on the base of the shrouds

The large surface area on the base of the Talon shrouds also helps to increase the life of the shrouds in service. The wear profile of the shrouds should be monitored to ensure maximum life can be achieved from the system.



Wear profile should be parallel to lip plate.



If profile is angled to the lip plate. Check application and or installation.