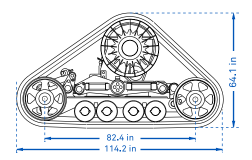
## **CTS HIGH SPEED**

## Faster roading speeds, more performance

Field ready when you're ready.
The new CTS is the industry's first 100% bolt-on track system for combines with an integrated final drive system to achieve similar roading speeds to wheeled combines. Get into your field faster than ever before.

#### 36Q17MKJD 264

Track width	36"
Track system height	64.1"
Track system length	114.2"
Flat plate area per pair (in²)	5,936



#### **NEW** Integrated final drive

Allows the combine to achieve speeds of up to 23 mph

 Matches the right gear ratio to achieve speeds similar to wheeled combines

#### Hydraulic tensioning system

Maximizes tractive performance and keeps sprocket and lug at optimum contact to extend track life

 Hydraulic tensioning system with nitrogen-charged accumulator

#### **Suspension**

Improves ground contact on uneven terrain, which helps transfer power to the ground

- Improves machine stability and header placement
- Patented double oscillating bogie wheels

#### Main frame

Resulting in smoother ride and less wear on equipment and operator

 Suspended upper and lower frame design with polyurethane isolation

#### Wheels

Simplifies maintenance operations

- Heavy-duty wheel hubs with oil bath lubrication
- No greasing or repacking of bearings

#### **Track**

Larger footprint that offers over 70% reduction in ground pressure

Increases mobility on soft ground conditions



# CONVERSION TRACK SYSTEM FOR COMBINES



### CAMSO CTS HIGH SPEED

Faster roading speeds, more performance

The industry's first 100% bolt-on track system for combines with an integrated final drive system to achieve similar roading speeds to wheeled combines.

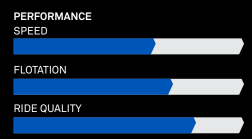




# CAMSO CTS SUSPENDED

Field ready when you're ready

Designed to improve ride quality and achieve maximum ground contact.





# CAMSO CTS STANDARD

More access to fields for maximum yields

Designed to increase field access and stability in soft ground conditions.

<b>PERFORMANCE</b> SPEED	
FLOTATION	
RIDE QUALITY	