

# Agricultural Tires Technical Planning Sheet

Representative planning sheet - not final certified technical data.

GLOBAL TIRE EXPORT COMPANY LIMITED | [salesmanager@globaltireexport.com](mailto:salesmanager@globaltireexport.com)

Category: Agricultural Tires

Use: Tractor and agricultural tires engineered for traction, flotation, soil protection, stu

Certification note: Certification availability is SKU- and market-specific. DOT, ECE, GCC, S

Data fields: Tire Size | Type | Construction | Pattern | Application | Recommended Equipment

380/85R24 | Tractor | Radial | R-1W | Field / Transport | Utility tractor | Market-specific  
420/85R28 | Tractor | Radial | R-1W | Field / Transport | Mid-size tractor | Market-specific  
420/85R30 | Tractor | Radial | R-1W | Field / Transport | Row-crop tractor | Market-specific  
420/85R34 | Tractor | Radial | R-1W | Field / Transport | Row-crop tractor | Market-specific  
480/80R38 | Tractor | Radial | R-1W | Heavy field | High-hp tractor | Market-specific  
480/80R42 | Tractor | Radial | R-1W | Heavy field | High-hp tractor | Market-specific  
480/80R46 | Tractor | Radial | R-1W | Row crop | High-clearance tractor | Market-specific  
520/85R38 | Tractor | Radial | R-1W | Heavy field | High-hp tractor | Market-specific  
600/65R38 | Flotation | Radial | R-1W | Field / Flotation | Heavy tractor | Market-specific  
710/70R38 | Flotation | Radial | R-1W | Low ground pressure | Heavy tractor | Market-specifi  
18.4-34 | Tractor | Bias | R-1 | General field | Utility tractor | Market-specific  
18.4-38 | Tractor | Bias | R-1 / R-1W | General field | Farm tractor | Market-specific  
16.9-30 | Tractor | Bias | R-1 | General field | Mid-size tractor | Market-specific  
16.9-34 | Tractor | Bias | R-1 | General field | Farm tractor | Market-specific  
14.9-28 | Tractor | Bias | R-1 | General field | Utility tractor | Market-specific  
13.6-28 | Tractor | Bias | R-1 | General field | Compact tractor | Market-specific

Final load, speed, inflation, dimensions, certification, labels and sidewall markings must b