



Applications:





Engineered for wheeled loaders operating in the most severe waste, recycling, and mining applications.

- Low durometer center compound, combined with patented "Double D" apertures provide excellent ride vs 2-stage products
- True 3-stage all rubber design for reduced heat generation and high cut resistance
- Zero maintenance and downtime for maximum productivity
- Available in smooth or traction tread designs for maximum versatility in all applications
- Mounts on standard multi-piece earthmover rims

| Size    | Tread | Sidewall | Rim   | O.D.                 | S.W                 | T.D.              | L.C.C. (lbs/kg)         |                         | L.I.  |
|---------|-------|----------|-------|----------------------|---------------------|-------------------|-------------------------|-------------------------|-------|
|         |       |          |       | in                   | in                  | in                | 5 mph                   | 10 mph                  |       |
|         |       |          |       |                      |                     |                   | 10 kph                  | 15 kph                  |       |
| 17.5-25 | SM    | ST       | 14.00 | 53.0<br>1346         | 17.8<br>452         | 6.1<br>155        | 24700<br>11200          | 17890<br>8100           | 192A2 |
|         |       | AP       | 14.00 | 53.0<br>1346         | 17.8<br>452         | 6.1<br>155        | 22230<br>10090          | 16100<br>7300           | 188A2 |
|         | TR    | ST       | 14.00 | 53.0<br>1346         | 17.8<br>452         | 6.1<br>155        | 24700<br>11200          | 17890<br>8100           | 192A2 |
|         |       | AP       |       | 53.0<br>1346         | 17.8<br>452         | 6.1<br>155        | 22230<br>10090          | 16100<br>7300           | 188A2 |
| 20.5-25 | SM    | ST       | 17.00 | 58.8<br>1493         | 20.8<br>528         | 7.4<br>188        | 35300<br>16010          | 25570<br>11600          | 204A2 |
|         |       | AP       |       | 58.8<br>1493         | 20.8<br>528         | 7.4<br>188        | 30900<br>14020          | 22380<br>10150          | 200A2 |
|         | TR    | ST       | 17.00 | 58.8<br>1493         | 20.8<br>528         | 7.4<br>188        | 35300<br>16010          | 25570<br>11600          | 204A2 |
|         |       | AP       |       | 58.8<br>1493         | 20.8<br>528         | 7.4<br>188        | 30900<br>14020          | 22380<br>10150          | 200A2 |
| 23.5-25 | SM    | ST       | 19.50 | 64.0<br>1625         | 23.5<br>597         | 8.6<br>218        | 44100<br>20000          | 31950<br>14500          | 212A2 |
|         |       | AP       |       | 64.0<br>1625         | 23.5<br>597         | 8.6<br>218        | 39700<br>18000          | 28760<br>13050          | 208A2 |
|         | TR    | ST       | 19.50 | 64.0<br>1625         | 23.5<br>597         | 8.6<br>218        | 44100<br>20000          | 31950<br>14500          | 212A2 |
|         |       | AP       |       | 64.0<br>1625<br>68.4 | 23.5<br>597<br>27.0 | 8.6<br>218        | 39700<br>18000          | 28760<br>13050          | 208A2 |
| 26.5-25 | SM    | ST       | 22.00 | 1737                 | 686                 | 9.5<br>241        | 53600<br>24300          | 38830<br>17600          | 219A2 |
|         |       | AP       |       | 68.4<br>1737         | 27.0<br>686<br>27.0 | 9.5<br>241<br>9.5 | 48100<br>21800<br>53600 | 34840<br>15800<br>38830 | 215A2 |
|         | TR    | ST       | 22.00 | 68.4<br>1737         | 686<br>27.0         | 9.5<br>241<br>9.5 | 24300<br>48100          | 17600<br>34840          | 219A2 |
|         |       | AP       |       | 68.4<br>1737<br>73.0 | 686<br>29.7         | 241<br>10.4       | 21800<br>66000          | 15800<br>47810          | 215A2 |
| 29.5-25 | SM    | ST       | 25.00 | 1854                 | 754                 | 264               | 30000                   | 21700                   | 226A2 |
|         |       | AP       |       | 73.0<br>1854         | 29.7<br>754         | 10.4<br>264       | 58400<br>26500          | 42305<br>19190          | 222A2 |
|         | TR    | ST       | 25.00 | 73.0<br>1854         | 29.7<br>754         | 10.4<br>264       | 66000<br>30000          | 47810<br>21700          | 226A2 |
|         |       | AP       | 20.00 | 73.0<br>1854         | 29.7<br>754         | 10.4<br>264       | 58400<br>26500          | 42305<br>19190          | 222A2 |