



12/32 RIB DESIGN

GREAT TREAD PERFORMANCE
FOR DRIVE AND FREE AXLE USE
FOR HIGHWAY AND METRO USE

DIFFERENTIAL PRESSURE CONTROL SYSTEM

SIZE
25580R22.5
29575R22.5
11R22.5
28575R24.5
11R24.5



11/32 RIB DESIGN

GREAT TREAD PERFORMANCE

FOR DRIVE AND FREE AXLE USE

FOR HIGHWAY AND METRO USE

DIFFERENTIAL PRESSURE CONTROL SYSTEM

SIZE
25580R22.5
29575R22.5
11R22.5
28575R24.5
11R24.5



26/32 AGGRESSIVE DEEP TREAD DESIGN FOR SEVERE HAUL AND "OFF THE ROAD"

LOW SPEED

EXCELLENT TRACTION

DEEP TREAD GROOVES DESIGNED FOR EXTRAORDINARY PENETRATION RESISTANCE

FOR RADIAL TIRES

DIFFERENTIAL PRESSURE CONTROL SYSTEM

SIZE
11R22.5
11R24.5
28575R24.5
31580R22.5
10R20



18/32 RIB DESIGN

SPECIAL FOR SPREAD-AXLE FOR DRIVE AND FREE AXLE USE
GREAT TREAD PERFORMANCE FOR HIGHWAY AND METRO USE

USE ON RADIAL TIRES

DIFFERENTIAL PRESSURE CONTROL SYSTEM

SIZE
29575R22.5
11R22.5
28575R24.5
11R24.5
31580R22.5
10000R20



15/32 RIB TREAD DESIGN

FOR FREE AND DRIVE AXLES

FOR HIGHWAY AND METRO USE

DIFFERENTIAL PRESSURE CONTROL SYSTEM

SIZE
10R22.5 OR 10R17.5
25570R22.5
29575R22.5
11R22.5
28575R24.5
11R24.5
26575R22.5
11R20
24570R19.5



22/32 LUG DESIGN OFFERS EXCELLENT ROAD TRACTION

FOR DRIVE AXLE USE

FOR HIGHWAY AND METRO USE

USE FOR DADIAL TIRES

ON TRACTORS CHANGE TO FREE-AXLES WHEN 1/3 OF TREAD REMAINS

DIFFERENTIAL PRESSURE CONTROL SYSTEM

SIZE
29575R22.5
11R22.5
28575R24.5
11R24.5



18/32 LUG DESIGN WITH EXCELLENT TRACTION PERFORMANCE

FOR RADIAL TIRE USE

FOR DRIVE AXLE USE

FOR HIGHWAY AND METRO USE

IN TRACTORS CHANGE TO FREE-AXLES WHEN 1/3 OF TREAD REMAINS

DIFFERENTIAL PRESSURE CONTROL SYSTEM

SIZE
29575R22.5
11R22.5
28575R24.5
11R24.5
9000R20
10000R20



18/32 LUG DESIGN WITH EXCELLENT CLOSED SHOULDER TRACTION PERFORMANCE

FOR RADIAL TIRE USE

FOR DRIVE AXLE USE

FOR HIGHWAY AND METRO USE

IN TRACTORS CHANGE TO FREE-AXLES WHEN
1/3 OF TREAD REMAINS

DIFFERENTIAL PRESSURE CONTROL SYSTEM

SIZE
29575R22.5
11R22.5
28575R24.5
11R24.5



18/32

FOR DRIVE AND FREE AXLE USE

GREAT TREAD PERFORMANCE

FOR HIGHWAY AND METRO USE

USE ON RADIAL TIRES

USE DIFFERENTIAL PRESSURE CONTROL SYSTEM

SIZE
31580R22.5
12R22.5
11R22.5



18/32 RIB TREAD DESIGN

FOR FREE AND DRIVE AXLES

FOR HIGHWAY AND METRO USE

DIFFERENTIAL PRESSURE CONTROL SYSTEM

SIZE
30575R22.5
26570R19.5
12R22.5
27570R22.5
11R22.5
11R24.5