

BRM3TM

A proprietary compound and advanced design in next generation BRM3™ improves wear life and durability over predecessor Bandag BRM2™ tread product. Combined with improved wet traction, BRM3™ delivers more performance for refuse applications.



APPLICATION Waste & Recycling

CONFIGURATION Single Axle · Tandem Axle

PATTERN DETAILS

- → Ideal for refuse fleets striving to lower their tire cost per mile through long wear and durability.
- → A tread depth of 26/32nds combined with a proprietary, high scrub resistant compound and advanced design contributes to long service life.
- → The robust shoulders in the tread design help resist damage caused by the frequent twisting and turning, often found in refuse applications.
- → The high center void, enhances stopping traction on wet roads.

SIZES

210

Width: 210 mm Tread Depth: 26/32

230

Width: 230 mm Tread Depth: 26/32

250

Width: 250 mm Tread Depth: 26/32

270

Width: 270 mm Tread Depth: 26/32 220

Width: 220 mm Tread Depth: 26/32

240

Width: 240 mm Tread Depth: 26/32

260

Width: 260 mm Tread Depth: 26/32

280

Width: 280 mm Tread Depth: 26/32