



Rims - Steel - Low Speed

- These rims are specially processed before powder coating to ensure stronger bonding of the paint which provides durability and long life.
- Medium duty, low speed rim suitable for agricultural equipment, wheel barrows, jockey wheels and materials handling equipment.
- Large 1" or 3/4" ball bearing and plain bore options.



BW100-B25







FBSR100-B25



BW150-B25



WB150

CODE					
	(mm)	(mm)	(mm)	(mm)	
BW100	100 (4")	65	80	19.05/25.4	Ball
FBSR100 (2 piece)	100 (4")	45	80	19.05/25.4	Ball
BW125	125 (5")	70	95	19.05/25.4	Ball
BW150	150 (6")	65	80	19.05/25.4	Ball
BWW150	150 (6")	95	80	19.05/25.4	Ball
WB150	150 (6")	65	75	25.4	Plain
BW200	200 (8")	65	80	19.05/25.4	Ball
BWX200	200 (8")	136	80	19.05/25.4	Ball
CW200	200 (8")	65	46	19.05/25.4	Ball
COV200	200 (8")	65	210	20.0	Plain
WB200	200 (8")	65	75	25.4	Plain

NB. For tyre options, refer to pages 58 & 59
Add bearing option to rim code. eg: BW100-B19 (19.05mm bearing)



BW200-B25



CW200-B19



COV200



WB200