For getting the suitable tire to meet your demand, please download and fill up the

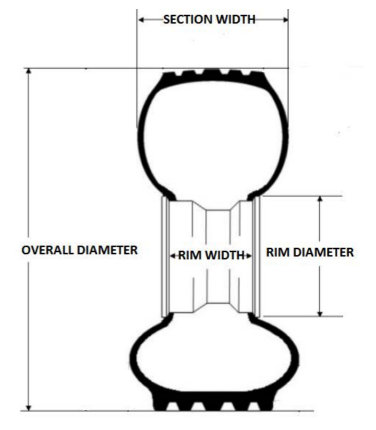
"SOLID TIRE INDENTIFICATION QUESTIONNAIRE".

How to tell the size for selecting the correct solid tie for replacement.

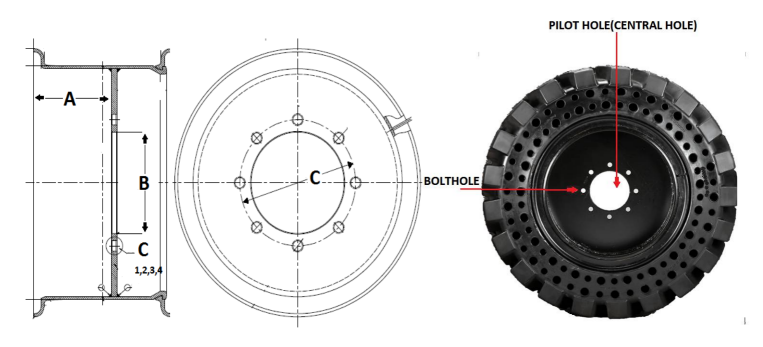
	SECTION		RIM
	WIDTH		DIAMETER
	INCH		INCH
	12	_	16.5
	10	_	16.5
	8.25	_	15
	7.00	_	12
X	8.50	_	12
X	8.50	_	15
X	10	_	16
X	12	_	20
	X X	WIDTH INCH 12 10 8.25 7.00 X 8.50 X 8.50 X 10	WIDTH INCH 12 — 10 — 8.25 — 7.00 — X 8.50 — X 8.50 — X 10 —

SECTION		ASPECT		RIM
WIDTH		RATIO		DIAMETER
mm		RATIO		INCH
385	/	65	_	20
445	/	65	_	24





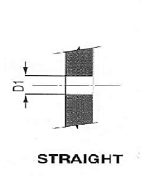
How to measure the wheel rim for selecting the correct tire with rim assemble.

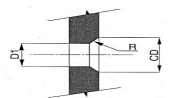


- A. Backspacing(Offset): The distance from the innermost edge of the rim to the the disc's surface.____mm
- B.Pilot Hole Diameter(Central Hole

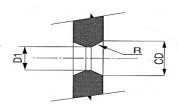
Diameter):_____mm

- C.1.Bolthole Circle Diameter: _____mm
 - 2.Number of Bolthole:_____
 - 3.Bolthole Diameter:____mm
 - 4.Bolthole Chamfer:
 - (Please refer the 5 drawings attached)

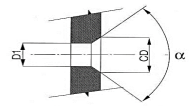




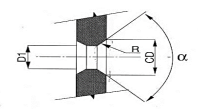
ONE SIDE SPHERICAL



TWO SIDES SPHERICAL



ONE SIDE CONICAL



TWO SIDES CONICAL

