



## Offset Disc Harrow

Offset Disc Harrow when mounted on a tractor, becomes a compact unit that can easily be manoeuvred into corners or on short head lands. In addition, the implement being easily attached and transportable in top speeds, little time is lost between the shed and the field.

### Technical Specifications

	6X6	7X7	8X8	9X9	10X10
<b>No of Discs</b>	12	14	16	18	20
<b>Power Required (HP)</b>	30-40	40-50	50-60	60-70	70-80
<b>Axle Rod</b>	28 mm(Solid Sq. Rod)	28 mm(Solid Sq. Rod)	28 mm(Solid Sq. Rod)	28 mm(Solid Sq. Rod)	28 mm(Solid Sq. Rod)
<b>Frame</b>	75x10mm Angle frame with 100x50mm Front Channel	75x10mm Angle frame with 100x50mm Front Channel	75x10mm Angle frame with 100x50mm Front Channel	75x10mm Angle frame with 100x50mm Front Channel	75x10mm Angle frame with 100x50mm Front Channel
<b>Type of Discs</b>	Notched in Front Gang and Plain in Rear Gang	Notched in Front Gang and Plain in Rear Gang	Notched in Front Gang and Plain in Rear Gang	Notched in Front Gang and Plain in Rear Gang	Notched in Front Gang and Plain in Rear Gang
<b>Distance Between Discs</b>	228mm	228mm	228mm	228mm	228mm
<b>Weight</b>	310kg (Approx.)	390kg (Approx.)	490kg (Approx.)	580kg (Approx.)	615kg (Approx.)