









DIHANG ENGINEERING PRIVATE LIMITED
We believe, your faith...

Doc No: DEPL/SD/PL/01
Rev No: R00
Date: 22.01.2020

Product List_Material Handling Trolley

Sr No	Types	Model No	Image	Size	
1	Construction Trolley Single Wheel	1) CTW1A 2) CTW1B		CTW1A Size: L-36" x W-24" x H-12" Wheel Dia - 8" No of wheel: 1 Nos Capacity: 6 Cubic Feet Material: Mild Steel	CTW1B Size: L-24" x W-12" x H-12" Wheel Dia - 8" No of wheel: 1 Nos Capacity: 4 Cubic Feet Material: Mild Steel
2	Construction Trolley Double Wheel	1) CTW2A 2) CTW2B		CTW2A Size: L-36" x W-24" x H-12" Wheel Dia - 8" No of wheel: 2 Nos Capacity: 6 Cubic Feet Material: Mild Steel	CTW2B Size: L-24" x W-12" x H-12" Wheel Dia - 8" No of wheel: 2 Nos Capacity: 4 Cubic Feet Material: Mild Steel
3	Pallet Trolley Swivel Handle Type	1) PTW4A 2) PTW4B		PTW4A Size: L-60" x W-36" x H-12" Type: Swivel Handle Wheel Dia - 10" No of wheel: 4 Nos Max. Capacity: 1000 Kg Material: Mild Steel	PTW4B Size: L-48" x W-36" x H-12" Type: Swivel Handle Wheel Dia - 10" No of wheel: 4 Nos Max. Capacity: 1200 Kg Material: Mild Steel
4	Platform Trolley Mild Steel	1) PFMW4		PFMW4 Size: L-36" x W-24" x H-6" Type: Foldable handle Wheel Dia - 4" No of wheel: 4 Nos with break Max. Capacity: 500 Kg Material: Mild Steel	
5	Platform Trolley Stainless Steel	1) PFSW4		PFSW4 Size: L-36" x W-24" x H-6" Type: Foldable handle Wheel Dia - 4" No of wheel: 4 Nos with break Max. Capacity: 500 Kg Material: Stainless Steel	
6	Rack Trolley Stainless Steel	1) RTS2W4 2) RTS3W4		RTS2W4 Size: L-36" x W-24" x H-30" Tray: 2 nos of 12" height Wheel Dia - 2" No of wheel: 4 Nos with break Max. Capacity: 300 Kg Material: Stainless Steel	RTS3W4 Size: L-36" x W-24" x H-36" Tray: 3 nos of 10" height Wheel Dia - 2" No of wheel: 4 Nos with break Max. Capacity: 300 Kg Material: Stainless Steel

Contact:

Call : +91-777060296 / +91-6003313925 (Whatsapp)

Email: des@dihangengineering.com

Website : www.dihangengineering.com