

pa
Parkash
Amusements



REDEFINING AMUSEMENT IN INDIA



About Us

An ISO 9001:2008 company, Parkash Amusement Rides & Funworld (P) Ltd. (PARI) is a leading manufacturer, designer & customizer, riding the trend of amusement destinations with families in mind! Attractions are pitched to entertain a wide age-range from toddlers to teens and everyone in between.

Since its inception in 1989, PARI has been growing at a rapid pace, creating milestones on the road to success by proudly surpassing over 7000 installations globally & establishing over 50 Amusement / water park set-ups. Our mission is to set advanced and safe rides keeping our panache of originality and creativity alive to appeal the masses.

Specialized in all kinds of rides from intriguing water rides like multi-lane slides, cyclone, free fall, and aqua twists to enthralling dry rides, we have the expertise to make sure we exceed expectations of all the enthusiasts, who love to experience life with a thrill.

And now we are set to announce our golden step towards marketing tie-ups with Golden Horse from China and Dream Park from USA to expand our paradigm. The tie-up completely redefines the whole new experience of your entertainment.

Golden Horse is a brand of global reputation as a major ride designer and developer of international upscale theme parks. It's the name behind the world's largest Spokeless Ferris Wheel in Changzhou, Interactive Roller Coaster, 72-seat Carousel and many such exciting revolutionary rides.

Dream Park International from USA is a multi-national company and designing consultants that offers a broad array of services in the creation and management of entertainment. They have a long list of deliveries to major international parks like Universal studios, USA, Six flags Theme water park, USA, Wild Wadi Water park, UAE, ...to count a few.

We make the ride worthwhile. HOP ON!

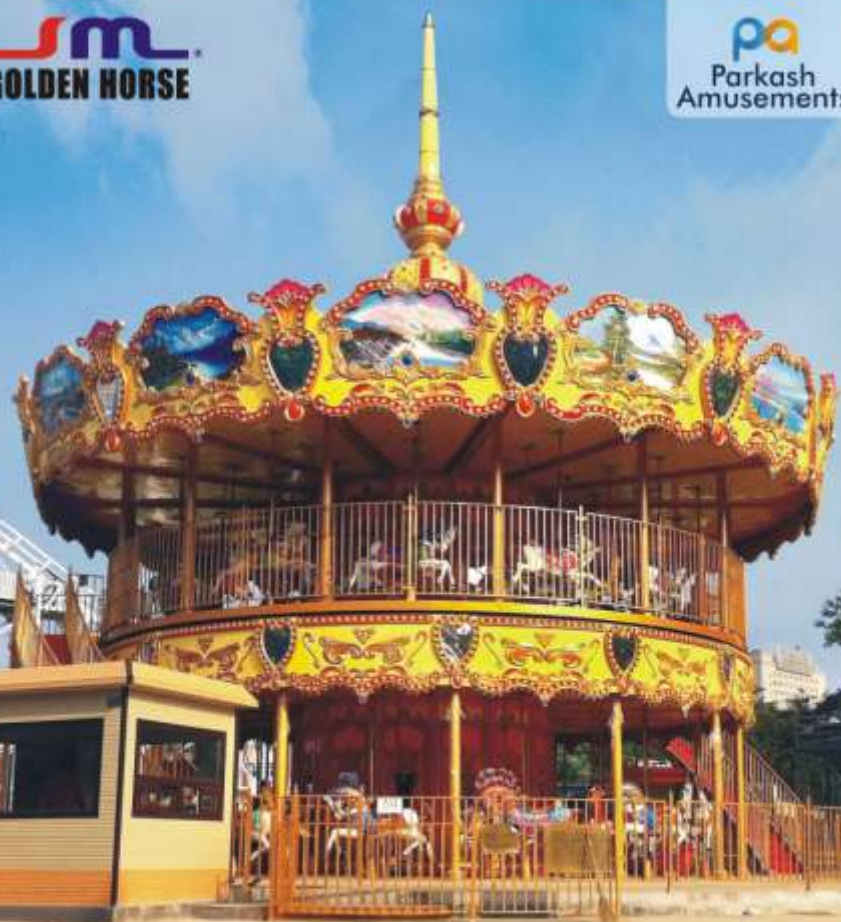


Golden Horse

pa
Parkash
Amusements

INDEX

Carousel (Double Deck)	01	Ferris Wheel	11
Tower Challenger	02	Hang Glider	12
Spinning Coaster	03	Disco Coaster	13
Twins Tower	04	Tele Combat	14
Giant Wheel	05	Revolving Swing Chair	15
Ferris Wheel- Giant Wheel	06	Dragon Coaster	16
Chute Ride	07	Frisbee Coaster	17
Carousel	08	Frisbee	18
Ranger	09	Train	19-20
Octopus	10	Bumper Car	21



Carousel
(Double Deck) DW-88A



Power Supply	3N+PE 380V/220V, 50Hz
Installed Capacity	35KVA
Drive Power	9.2KW×2
Light Power	3KW×2
Ride Height	17.8
Floor Height	3m
Horse Max. Elevation	0.16m
Turntable Diameter	12m
Rotation Speed	3.6 rpm
Max. Speed	7.4km/h
Horse No.	72 pcs
Carriage No. 4 pcs	
Load	68 riders
Area	φ18m
Running Time	2min/3min
Theory Hour Capacity	1320/1056riders/hour



Tower Challenger



Power Supply	380V/220V 50Hz	Rotation Speed	10rpm
Motive power	150KW	Max. Speed	50km/h
Light Power (optional)	About 8 KW	Turning Diameter	14mMax.
Hydraulic control pump motor	1.1KW	Linear Speed	13.9m/s
Cooler Group	5.5KW×2	Load	36 riders
Heating tube	2.2KW×2	Area	φ28m
Ride Height	38m	Total Run Time	3min
Run Height	27m	Theory Hour Capacity	540riders/hour

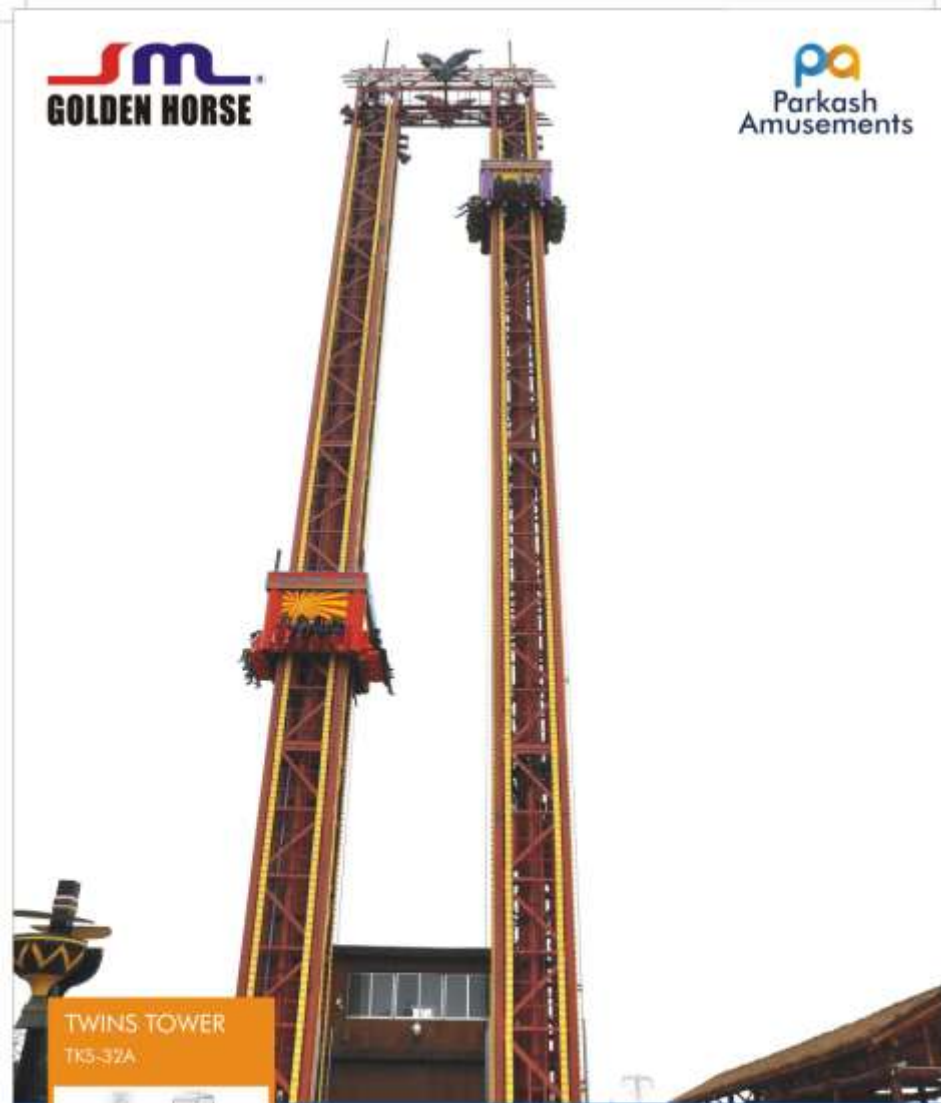


SPINNING COASTER
ZXC-24A



TECHNICAL SPECIFICATION

Power Supply	3N+PE 380V/220V/50Hz
Installed Capacity	55kVA
Drive Power	40kw
Air Compressor Power	7.5kw
Lighting Power	2kw
Pneumatic System Pressure	0.45-0.7
Max Track Height	11m
Run Height	11.5m
Track Total Length	325m
Max Car Speed	35km/h
Lift Speed	1.5m/s
Average Car Speed	15-20km/h
Spinning Speed	< 2rps
Load	4riders x 5-20 riders
Area	22m x 35m = 770m ²
Run Time per Car per Round	100seconds
Theory Hour Capacity	480riders/hour

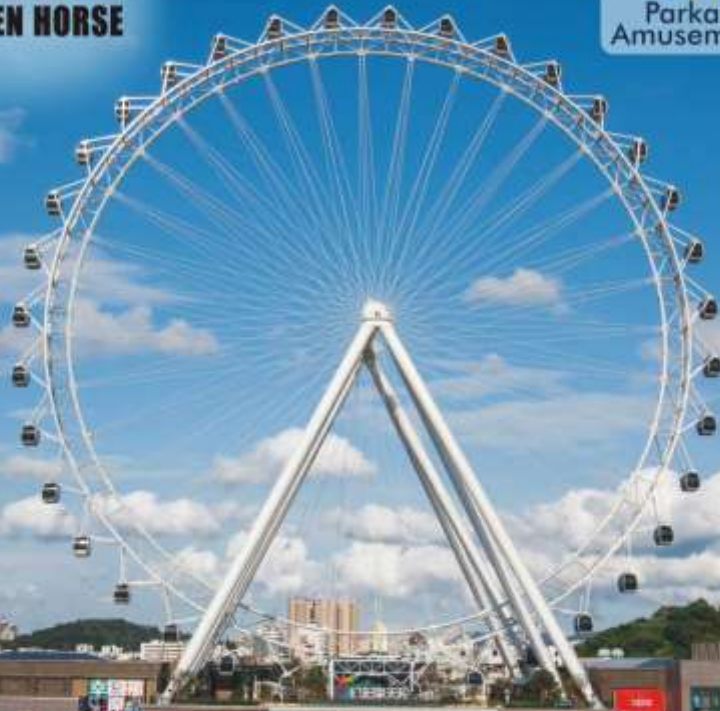


TWINS TOWER
TKS-32A



TECHNICAL SPECIFICATION

Power Supply	3N+PE 380/220V 50Hz	Run Speed	48km/h (lift), 64km/h (drop)
Installed Capacity	225kva	Load	32 RIDERS
Light Power	10kw	Area	260 = (23.8 x 10.9)
Ride Height	57m	Running Time	2min
Run Height	44m	Theory Hour capacity	640 riders/h



GIANT WHEEL
GLC-83A



TECHNICAL SPECIFICATION

Installed Capacity	: 130kva
Ride Height	: 83m
Gondola Linear Speed	: 0.22m/s
Load	: 8 persons x 36 cabins = 288persons
Area	: 85m x 35m
Theory Load	: 900 persons/ hour



FERRIS WHEEL
GLC-62B

TECHNICAL SPECIFICATION

Capacity	: 860 riders/hrs
Ride Height	: 62.5m
Max. Line Speed	: 0.2m/s
Load	: 6 riders X 36
Area	: 65m x 30m
Lighting (separated)	: 70kW
Drive Power	: 17.6kW
Wheel Diameter	: 55m
Time for one Round	: 15 mins (approx)

GIANT WHEEL
GLC-98A

TECHNICAL SPECIFICATION

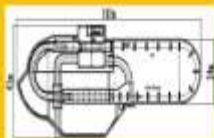
Power	: 3N+PE 380V/220V 50Hz
Drive Power	: $0.75 \times 2 \times 24 = 36kW$
Cabin Linear Speed	: 0.2m/s/turntable
Rotation Speed	: 24.6min/round
Rotation Diameter	: 94.05m
Height	: 96.125m
Load	: 5riders*24=120riders





CHUTE RIDE

JL-158



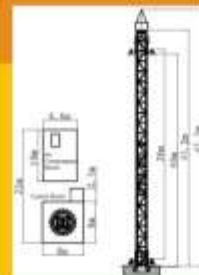
TECHNICAL SPECIFICATION

Power Supply	: 3N+PE 380V/220V, 50Hz
Installed Capacity	: 200kVA (depends on setting)
Drive Power	: 141.5kW
Ride Height	: 16.4m
Running Height	: 15.8m
Max. Track Height	: 15m
Max. Running Speed	: 60km/h
Water Speed	: about 3.5km/h
Turning Radius	: 9.144m
Total Water Capacity	: About 1000m ³
Boat Quantity	: 2pcs
Load	: 20riders/boat
Area	: About 4000m ²
Time for One Round	: 80s
Theory Hour Capacity	: 900riders/hour



LAUNCH TOWER

TKS-20A



TECHNICAL SPECIFICATION

Power Supply	: 3N+PE 380/220V 50Hz
Drive Power	: 115kW
Light Power	: 5kw/Ride Height 46m
Elevation Height	: 38m
Max. Speed	: 8m/s
Load	: 20 RIDERS
Area	: 23.3x12.2m
Running Time	: 2min/3min
Theory Hour capacity	: 400/ 300 /riders/h
Packing Material	: Wooden Case for key parts
Net Weight	: 45T
Container Load	: 5x40'OT+ 1x40'HQ



CAROUSEL



TECHNICAL SPECIFICATION

Seating Capacity	: 40 Pax
No. of Horses	: 32 Horses
No. of Chariots	: 2 Chariots (4 Pax per Chariot)
Models	: Horse/Deer/Lion/Tiger/African Elephant, Giraffe
Area for Rides	: Dia. 11 mtrs.
Fencing Area	: Dia. 14 mtrs
Ride Height	: 5 Rmt.
Power Required	: 20HP/15KW
Lighting Load	: 5KW
Rotating Speed	: 5 RPM
Rocking Horse Speed	: Up & Down Motion
Fibre Gauge	: 4 to 5mm Sheet of Covers 6mm for Animals
Drive	: Electric Drive
Loading	: All Passenger Simultaneous
Construction	: Permanent Park



RANGER



TECHNICAL SPECIFICATION

Seating Capacity	: 16 pax X 2 = 32 pax.
No. of Boggles	: 2 Boggles
Area for Ride	: L: 10 mtrs. X B: 10 mtrs.
Fencing Area	: L: 15 mtrs. X B: 15 mtrs.
Height of Ride	: 15 mtrs.
Power Required	: 90 HP / 68 KW
Rotating Speed	: 11 RPM
Bogie Rotating	: One bogie Clockwise & one Anticlockwise
Drive	: Hydraulic Drive
Loading	: All Passenger Simultaneous
Construction	: Permanent Park



HANG GLIDER



TECHNICAL SPECIFICATION

Seating Capacity	: 20 x 2 Pax = 40 pax
No. of Bogies	: 20 Bogie
Area for Rides	: Dia. 18 mtrs
Fencing Area	: Dia. 22 mtrs.
Ride Height	: 7 mtrs.
Power Required	: 50 HP / (38 KW)
Main Arm Rotation Speed	: 4 RPM / Clockwise
Cluster Arm Rotation Speed	: 5 RPM / Anti clockwise
Drive	: Hydraulic Drive
Loading	: All Passenger Simultaneous
Construction	: Permanent Park



DISCO COASTER

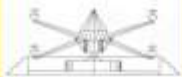


TECHNICAL SPECIFICATION

Seating Capacity	: 20 Pax
No. of bogies	: 1 bogie
Area for Rides	: L: 20 mtrs. B: 8 mtrs.
Fencing Area	: L: 22 mtrs. X: 10 mtrs.
Ride Height	: 5 mtrs.
Power Consumption	: 22 HP / 16.5 KW
Rotating Speed	: 6 RPM
Swinging Speed	: Pendulum Swing
Drive for Rotation	: Electric
Loading	: All passenger Simultaneous
Construction	: Permanent Park



TELE COMBAT



TECHNICAL SPECIFICATION

Seating Capacity	: 10 X 2 = 20 pax 20X2 = 40 pax
No. of bogies	: 10 / 20 Bogies
Area for Rides	: Dia. 8 mtrs. / Dia. 13 mtrs.
Fencing Area	: Dia. 12 mtrs. / Dia. 17 mtrs.
Ride Height	: 4 mtrs. / 6 mtrs.
Power Required	: 40 KA / 60 H.P. / (45 KW)
Rotating Speed	: 8 to 10 RPM
Drive	: Hydraulic Drive System
Arms lifting	: 1 UP & 1 Down at a Time.
Loading	: All passenger Simultaneous
Construction	: Permanent Park



REVOLVING SWING CHAIR



TECHNICAL SPECIFICATION

Seating Capacity	: 16 pax, X 2 = 32 pax
No. of Bogies	: 2 Bogies
Area for Ride	: L: 10 mtrs. X B: 10 mtrs.
Fencing Area	: L: 15 mtrs. X B: 15 mtrs.
Height of Ride	: 15 mtrs.
Power Required	: 90 H.P. / 68 KW
Rotating Speed	: 11 RPM
Bogie Rotating	: One bogie Clockwise & one
Anticlockwise	
Drive	: Hydraulic Drive
Loading	: All Passenger Simultaneous
Construction	: Permanent Park



DRAGON COASTER



TECHNICAL SPECIFICATION

Seating Capacity	: 20 Pax
No. of Boggles	: 5 Boggles
Area for Ride	: L: 35 mtrs. X B: 18 mtrs.
Fencing Area	: L: 40 mtrs. X B: 20 mtrs.
Ride Height	: 4.5 mtrs.
Track Length	: 165 mtrs.
Power Required	: 25 Hp / (19 KW)
Running Speed	: 30 km per hour
Drive	: Electric Drive
Construction	: Remounted Park



FRISBEE COASTER

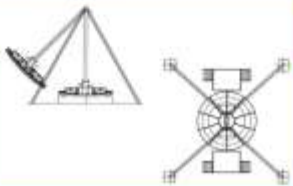


TECHNICAL SPECIFICATION

Instant Capacity / Ride	: 32 Pax.
No. of Boggles	: 1 NO.
Capacity / Hour	: 570 Pax.
Ride Area (SqM)	: 8 Mt. X 28 Mt. (224 SQ. MT.)
Ride Area including fencing (SqM)	: 11.2 X 28 mt. (313 SQ. MT.)
Height (Mtrs)	: 8 Mt.
Height Ft	: 26 Ft.
Power (kw)	: 60
Lighting Load (kw)	: 4 kw Approx
Rotating Speed	: 6 Rpm
Swinging Speed	: Pendulum Swing approx 1mt./Sec.
Drive	: Electric



FRISBEE

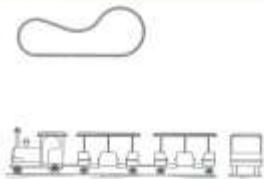


TECHNICAL SPECIFICATION

Seating Capacity :	1 Person per Seat, 20 Pax / 40 pax
No. of Boggles :	1 Bogle (Gondola)
Area for Ride :	11 mtrs. X 11 mtrs. / 13 mtrs. X 13 mtrs.
Fencing Area :	L: 15 mtrs. X B: 12 mtrs. / L: 17 mtrs. X B: 15 mtrs.
Ride Height :	10 mtrs. / 12 mtrs.
Power Required :	31 HP (24 KW) / 36 HP (27 KW)
Swing Speed :	Gravitationally with motor Drive with Break
Rotating Speed :	5 to 6 RPM
Drive :	Electric Drive
Loading :	All Passenger Simultaneous
Construction :	Permanent Park

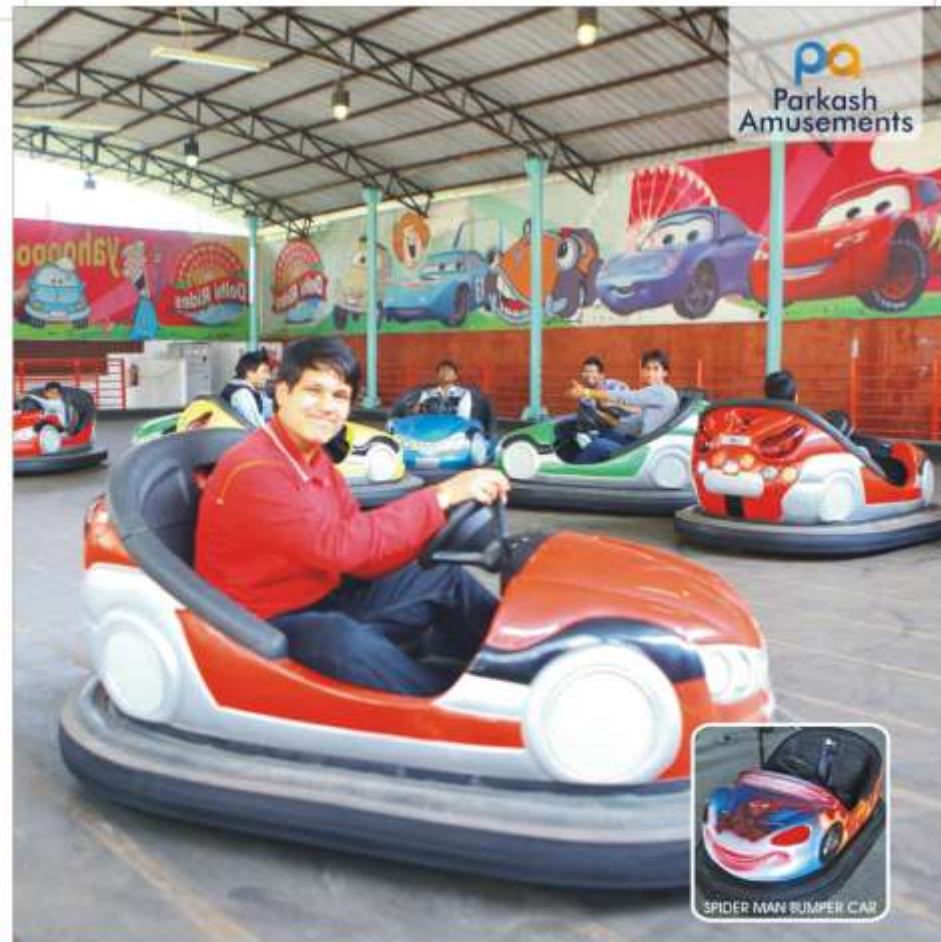


TRAIN

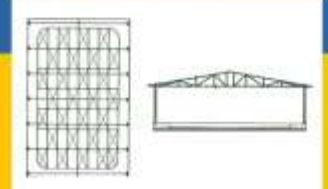


TECHNICAL SPECIFICATION

Seating Capacity :	16 Pax / 24 Pax / 42 Pax / 60 pax
No. of Boggles :	4 Boggles
Area for Ride :	100 mtrs. and above (as Per Track Layout)
Fencing Area :	2 mtrs. on either Side of Track Centre
Ride Height :	3 mtrs.
Power Required :	4 HP-10 HP depending on capacity
Train Speed :	10 km/hour approx.
Drive :	Electric D.C Drive
Construction :	Permanent Park
Loading :	All Boggles Simultaneous



BUMPER CAR



TECHNICAL SPECIFICATION	
Seating Capacity	2 pax per Car
Size of Car	1 mt. x 1.5 mt.
Area for Platform	Depends on No. of Cars
Power Required	1 KW D.C. Per Car
Drive	Electric Drive
Construction	Permanent Park



Family & Kiddy Ride (Parkash Amusement)



Family & Kiddy Ride (Golden Horse)





Parkash Amusement is pioneering the concept of amusement destinations by offering entertainment park designs based on a variety of themes.

Dream Park International, USA our partners specialize in designing and theming of Amusement destinations. have large numbers of reputed international projects to their credit including Universal studios USA, Six flags Theme water park USA, Wild Wadi Water park UAE, Dollywood Theme park USA and many more.

Company is based out of USA with offices in Korea , Hong Kong & China well versed and closer to asian markets and conveniently approachable .

Amusement Destinations with Difference



New Delhi



PARKASH AMUSEMENT RIDES & FUN WORLD PVT. LTD.

Corporate Office: 20, F.I.E., Patpargan, New Delhi-92 (India). Ph.: + 91-11-22145124/25, 43733100-99, Fax: 91-11-22161564.

Works: Vatvaod-N.H.-8, Abramo Village-395001, Gujarat (India)

Info@parkashamusement.com | www.parkashikemamusement.com | www.parkashamusement.com

