



HD Solidflex Smooth

HD Smooth

PREMIUM CONSTRUCTION SOLID

BRAWLER HD LOADER

Brawler HD tires are designed to perform in extreme applications such as scrap metal recycling centers, waste transfer stations and mining operations.

These tires feature a two-piece patented wheel and disk system that allows tire and wheel interchangeability by simply changing the disk.

Brawler HD tires are available aperture free or with elliptical apertures (Solidflex).

FEATURES AND BENEFITS

- Up to 3 times more wearable rubber than standard pneumatic tires
- Comfortable ride when compared to foam-filled pneumatic tires
- Steel wheels engineered with the strength and flexibility to handle overloads, excessive torque, severe sheer and bending stress
- Custom traction tread available up to 7 inches deep

APPLICATIONS

- Waste Transfer Stations
- · Metal Recycling
- Construction & Demolition
- Steel Mills & Foundries
- Heavy Industrial
- Quarries & Open Pit Mining
- Underground Mining

PREMIUM CONSTRUCTION SOLID

BRAWLER HD LOADER

HD SOLIDFLEX SMOOTH

Tire Size	Pneumatic Equivalent Size	Overall Diameter [mm]	Section Width [mm]	Rubber Thickness [mm]	Tread Depth [mm]	Load Capacity 10 km/h [kg]				
55x10x18	17.5-25	1397	457	254	127	10010				
59x12x20.5	20.5-25	1500	521	292	165	11835				
62x13x21	20.5-25	1575	533	330	191	12575				
66x16x24	23.5-25	1675	610	406	254	14665				
69x17x28	26.5-25	1755	711	432	279	17770				
73x18x31	29.5-25	1855	787	450	305	20360				
80x18x35	35/65-33	2030	889	457	305	26550				

HD SMOOTH

Tire Size	Pneumatic Equivalent Size	Overall Diameter [mm]	Section Width [mm]	Rubber Thickness [mm]	Tread Depth [mm]	Load Capacity 10 km/h [kg]				
55x10x18	17.5-25	1397	457	254	127	13345				
59x12x20.5	20.5-25	1500	521	292	165	15780				
62x13x21	20.5-25	1575	533	330	191	16765				
66x16x24	23.5-25	1675	610	406	254	19555				
69x17x28	26.5-25	1755	711	432	279	23695				
73x18x31	29.5-25	1855	787	450	305	27150				
80x18x35	35/65-33	2030	889	457	305	35400				

Note: Tread depth on smooth tires indicates wearable rubber.

