

BRAWLER[®]

SOLIDFLEX HPS

TELEHANDLER

SPECS

Code	Pneumatic Tire Size	RIM (in)	TD at Edge (32nds)	O.D. (in)	WIDTH (in)	WT. (lb)	LCC (lb)	Pneumatic LCC (lb)
922917	1300x24	8.5	128	51	13	670	13,050	12,300 (12PR)

APPLICATIONS

- Telescopic Handlers
- Graders
- Loaders

BRAWLER SOLIDFLEX HPS TELEHANDLER

The Brawler Solidflex HPS (High Performance Solid) telehandler tire is engineered to operate in the most demanding applications.

The wide, flat tread design of the Solidflex HPS provides superior stability and counter-weight required by telehandlers on rough terrain.

The Solidflex HPS features patented elliptical apertures to deliver unprecedented ride comfort which results in reduced equipment and operator fatigue.

FEATURES AND BENEFITS

1. Durable cut resistant rubber compound translates into no downtime from flats or sidewall cuts resulting in a lower cost-per-hour than pneumatic tires.
 - TFT rubber compound – premium mining compound for high abrasion and cut resistance.
2. Deep, lug tread design delivers up to 4 times more wearable rubber than premium L-2/G-2 pneumatic telehandler tires.
3. State of the art R-4 tread design for exceptional traction in dirt, sand, mud and gravel.
4. Solidflex HPS tires press-on to flat based wheels.



BRAWLER[®] SOLIDFLEX HPS

TELEHANDLER



FEATURES

- ① Solidflex HPS tires press-on to flat based wheels.
- ② Elliptical apertures provide a softer ride that reduces equipment and operator fatigue.
- ③ Premium mining rubber compound engineered for high abrasion applications and superior tread life.

