

TIRES

QUICK REFERENCE GUIDE

**GUÍA DE REFERENCIA
GUIDE DE RÉFÉRENCE FACILE**

KEEPS YOU GOING.

In our continued effort to provide our customers with the most extensive product offering we are pleased to offer TotalSource® industrial tires. The TotalSource® tire will provide you with quality and value.

Quality Construction

- TotalSource® tires are compatible with standard rims for pneumatic tires.
- The low heat build up properties mean they can carry loads over longer distances without over-heating.
- Abrasion and cut resistant tread compound to give an increased tire life.
- Tire compound reduces heat build up and increase chunk and tear resistance.

Quality Design

- Tire design absorbs shock and gives maximum comfort to the driver.
- The cushion effect safe guards the truck from bumping damage.
- TotalSource® tires have more adhesion.

En nuestro esfuerzo continuo por proporcionar a nuestros clientes la más amplia oferta de productos nos complace en presentar Neumáticos Industriales TotalSource®. El neumático TotalSource® le proporcionará calidad y valor.

Construcción de Calidad

- Los neumáticos TotalSource® son compatibles con ruedas estándares.
- Las propiedades de resistencia al calor hace que puedan llevar cargas en distancias más largas sin sobrecalentarse.
- La abrasión y el corte resistente que tienen generan un aumento de vida del neumático.
- Los compuestos del neumático reducen el calentamiento y aumentan la resistencia a la rotura.

Diseño de Calidad

- El diseño de los neumáticos absorbe los golpes y le da máximo confort al conductor.
- El efecto de amortiguación de golpes minimiza daños por desniveles.
- Los neumáticos TotalSource® tienen más adhesión a la carretera.

Dans nos efforts continuel pour fournir à nos clients les produits le plus vaste, nous sommes heureux d'offrir des pneus industriels TotalSource®. Le pneu TotalSource® vous offre la qualité et de valeur.

Qualité de Construction

- Les pneus TotalSource® sont compatibles avec les jantes standard pour les pneumatiques.
- Les propriétés de chaleur faible veut dire qu'ils peuvent transporter des charges sur de longues distances sans trop de chauffage.
- Résistant à l'abrasion et coupures la bande de roulement composé augmente la durée de vie du pneu.
- Le composé de pneu réduit l'accumulation de chaleur et d'augmente la résistance à la déchirure.

Qualité de Conception

- Conception de pneu absorbe les chocs et donne un maximum de confort au conducteur.
- L'effet de coussin, protège le camion de supplantation dommages.



TotalSource® tires use premium solid rubber for superior performance and durability.

All TotalSource® tires have been manufactured through computer controlled and driven processes. Every operating parameter is monitored and the process is continually adjusted through complex algorithms for variations in temperature, pressure, cure characteristics of each layer – all to give quality results, every time.

Los neumáticos TotalSource® utilizan caucho solido de primera calidad para una durabilidad y performance superior.

Todo neumático TotalSource® ha sido fabricado a través de un computador controlado y un proceso dirigido. Todo parámetro de funcionamiento se monitorea y el proceso es continuamente ajustado a través de complejos algoritmos para variaciones de temperatura, presión, características de cura de cada capa, etc. Todo para proveer resultados de calidad en todo momento.

TotalSource® utilise des pneus en caoutchouc solide pour la prime de rendement et une durabilité supérieures.

Tous les pneus TotalSource® ont été fabriqués par les processus d'ordinateur contrôlé. Chaque paramètre de fonctionnement est surveillé et le processus est ajusté en permanence grâce à des algorithmes complexes pour les variations de température, de pression, les caractéristiques de chaque couche de guérison - tout cela pour donner des résultats de qualité, à chaque fois.

PRESS-ON LLANTAS A PRESIÓN PNEUS


- Tire constructed with a natural rubber compound adhered to a steel band.
- Llanta construida con un compuesto de caucho natural, adherido a una banda de acero.
- Pneu fabriqué avec un composé en caoutchouc naturel associé à une bande en acier.

SMOOTH LISA LISSES

	OD x Tread W x ID		OD x Tread W x ID		OD x Tread W x ID
SYTS9X5X5S	9 x 5 x 5	SYTS15X6X11.25S	15 x 6 x 11.25	SYTS18X9X12.125S	18 x 9 x 12.125
SYTS10X4X6.25S	10 x 4 x 6.25	SYTS15.5X5X10S	15.5 x 5 x 10	SYTS20X8X16S	20 x 8 x 16
SYTS10X4X6.5S	10 x 4 x 6.5	SYTS15.5X6X10S	15.5 x 6 x 10	SYTS20X9X16S	20 x 9 x 16
SYTS10X5X6.25S	10 x 5 x 6.25	SYTS16X5X10.5S	16 x 5 x 10.5	SYTS21X6X15S	21 x 6 x 15
SYTS10X5X6.5S	10 x 5 x 6.5	SYTS16X6X10.5S	16 x 6 x 10.5	SYTS21X7X15S	21 x 7 x 15
SYTS10X6X6.25S	10 x 6 x 6.25	SYTS16.25X5X11.25S	16.25 x 5 x 11.25	SYTS21X8X15S	21 x 8 x 15
SYTS12X4.5X8S	12 x 4.5 x 8	SYTS16.25X6X11.25S	16.25 x 6 x 11.25	SYTS21X9X15S	21 x 9 x 15
SYTS13.5X4.5X8S	13.5 x 4.5 x 8	SYTS17X5X12.125S	17 x 5 x 12.125	SYTS22X12X16S	22 x 12 x 16
SYTS13.5X5.5X8S	13.5 x 5.5 x 8	SYTS18X5X12.125S	18 x 5 x 12.125	SYTS22X8X16S	22 x 8 x 16
SYTS14X4.5X8S	14 x 4.5 x 8	SYTS18X6X12.125S	18 x 6 x 12.125	SYTS22X9X16S	22 x 9 x 16
SYTS14X5X10S	14 x 5 x 10	SYTS18X7X12.125S	18 x 7 x 12.125	SYTS28X12X22S	28 x 12 x 22
SYTS15X5X11.25S	15 x 5 x 11.25	SYTS18X8X12.125S	18 x 8 x 12.125		

SMOOTH NON MARKING LISA QUE NO MARCA LISSES NON MARQUANT

	OD x Tread W x ID		OD x Tread W x ID		OD x Tread W x ID
SYTS9X5X5SNM	9 x 5 x 5	SYTS15X6X11.25SNM	15 x 6 x 11.25	SYTS18X9X12.125SNM	18 x 9 x 12.125
SYTS10X4X6.25SNM	10 x 4 x 6.25	SYTS15.5X5X10SNM	15.5 x 5 x 10	SYTS20X8X16SNM	20 x 8 x 16
SYTS10X4X6.5SNM	10 x 4 x 6.5	SYTS15.5X6X10SNM	15.5 x 6 x 10	SYTS20X9X16SNM	20 x 9 x 16
SYTS10X5X6.25SNM	10 x 5 x 6.25	SYTS16X5X10.5SNM	16 x 5 x 10.5	SYTS21X6X15SNM	21 x 6 x 15
SYTS10X5X6.5SNM	10 x 5 x 6.5	SYTS16X6X10.5SNM	16 x 6 x 10.5	SYTS21X7X15SNM	21 x 7 x 15
SYTS10X6X6.25SNM	10 x 6 x 6.25	SYTS16.25X5X11.25SNM	16.25 x 5 x 11.25	SYTS21X8X15SNM	21 x 8 x 15
SYTS12X4.5X8S	12 x 4.5 x 8	SYTS16.25X6X11.25SNM	16.25 x 6 x 11.25	SYTS21X9X15SNM	21 x 9 x 15
SYTS13.5X4.5X8SNM	13.5 x 4.5 x 8	SYTS17X5X12.125SNM	17 x 5 x 12.125	SYTS22X12X16SNM	22 x 12 x 16
SYTS13.5X5.5X8SNM	13.5 x 5.5 x 8	SYTS18X5X12.125SNM	18 x 5 x 12.125	SYTS22X8X16SNM	22 x 8 x 16
SYTS14X4.5X8SNM	14 x 4.5 x 8	SYTS18X6X12.125SNM	18 x 6 x 12.125	SYTS22X9X16SNM	22 x 9 x 16
SYTS14X5X10SNM	14 x 5 x 10	SYTS18X7X12.125SNM	18 x 7 x 12.125		
SYTS15X5X11.25SNM	15 x 5 x 11.25	SYTS18X8X12.125SNM	18 x 8 x 12.125		

TRACTION TRACCIÓN TRACTION

	OD x Tread W x ID		OD x Tread W x ID		OD x Tread W x ID
SYTS9X5X5T	9 x 5 x 5	SYTS15X6X11.25T	15 x 6 x 11.25	SYTS18X9X12.125T	18 x 9 x 12.125
SYTS10X4X6.25T	10 x 4 x 6.25	SYTS15.5X5X10T	15.5 x 5 x 10	SYTS20X8X16T	20 x 8 x 16
SYTS10X4X6.5T	10 x 4 x 6.5	SYTS15.5X6X10T	15.5 x 6 x 10	SYTS20X9X16T	20 x 9 x 16
SYTS10X5X6.25T	10 x 5 x 6.25	SYTS16X5X10.5T	16 x 5 x 10.5	SYTS21X6X15T	21 x 6 x 15
SYTS10X5X6.5T	10 x 5 x 6.5	SYTS16X6X10.5T	16 x 6 x 10.5	SYTS21X7X15T	21 x 7 x 15
SYTS10X6X6.25T	10 x 6 x 6.25	SYTS16.25X5X11.25T	16.25 x 5 x 11.25	SYTS21X8X15T	21 x 8 x 15
SYTS13X4.5X8T	13 x 4.5 x 8	SYTS16.25X6X11.25T	16.25 x 6 x 11.25	SYTS21X9X15T	21 x 9 x 15
SYTS13.5X4.5X8T	13.5 x 4.5 x 8	SYTS17X5X12.125T	17 x 5 x 12.125	SYTS22X12X16T	22 x 12 x 16
SYTS13.5X5.5X8T	13.5 x 5.5 x 8	SYTS18X5X12.125T	18 x 5 x 12.125	SYTS22X8X16T	22 x 8 x 16
SYTS14X4.5X8T	14 x 4.5 x 8	SYTS18X6X12.125T	18 x 6 x 12.125	SYTS22X9X16T	22 x 9 x 16
SYTS14X5X10T	14 x 5 x 10	SYTS18X7X12.125T	18 x 7 x 12.125	SYTS28X12X22T	28 x 12 x 22
SYTS15X5X11.25T	15 x 5 x 11.25	SYTS18X8X12.125T	18 x 8 x 12.125		

TRACTION NON MARKING TRACCIÓN QUE NO MARCA TRACTION NON MARQUANT

	OD x Tread W x ID		OD x Tread W x ID		OD x Tread W x ID
SYTS8.5X4X4SNM	8.5 x 4 x 4	SYTS15X6X11.25TNM	15 x 6 x 11.25	SYTS18X9X12.125TNM	18 x 9 x 12.125
SYTS9X5X5TNM	9 x 5 x 5	SYTS15.5X5X10TNM	15.5 x 5 x 10	SYTS20X8X16TNM	20 x 8 x 16
SYTS10X4X6.25TNM	10 x 4 x 6.25	SYTS15.5X6X10TNM	15.5 x 6 x 10	SYTS20X9X16TNM	20 x 9 x 16
SYTS10X4X6.5TNM	10 x 4 x 6.5	SYTS16X5X10.5TNM	16 x 5 x 10.5	SYTS21X6X15TNM	21 x 6 x 15
SYTS10X5X6.25TNM	10 x 5 x 6.25	SYTS16X6X10.5TNM	16 x 6 x 10.5	SYTS21X7X15TNM	21 x 7 x 15
SYTS10X5X6.5TNM	10 x 5 x 6.5	SYTS16.25X5X11.25TNM	16.25 x 5 x 11.25	SYTS21X8X15TNM	21 x 8 x 15
SYTS10X6X6.25TNM	10 x 6 x 6.25	SYTS16.25X6X11.25TNM	16.25 x 6 x 11.25	SYTS21X9X15TNM	21 x 9 x 15
SYTS13.5X4.5X8TNM	13.5 x 4.5 x 8	SYTS17X5X12.125TNM	17 x 5 x 12.125	SYTS22X12X16TNM	22 x 12 x 16
SYTS13.5X5.5X8TNM	13.5 x 5.5 x 8	SYTS18X5X12.125TNM	18 x 5 x 12.125	SYTS22X8X16TNM	22 x 8 x 16
SYTS14X4.5X8TNM	14 x 4.5 x 8	SYTS18X6X12.125TNM	18 x 6 x 12.125	SYTS22X9X16TNM	22 x 9 x 16
SYTS14X5X10TNM	14 x 5 x 10	SYTS18X7X12.125TNM	18 x 7 x 12.125	SYTS28X12X22TNM	28 x 12 x 22
SYTS15X5X11.25TNM	15 x 5 x 11.25	SYTS18X8X12.125TNM	18 x 8 x 12.125		



- The wear resistant natural rubber compound combined with the unique tread design ensures improved stability, traction and braking in both dry/wet conditions.
- El labrado es de un compuesto de caucho natural, resistente al desgaste, combinado con el diseño especial del labrado asegura una mejor estabilidad, tracción y frenado en condiciones secas/húmedas.
- Le composé en caoutchouc naturel résistant à l'usure combiné avec la conception unique de bande de roulement assure une stabilité, une traction, et un freinage améliorés que ce soit sous conditions sèches ou humides.

SMOOTH LISA LISSES

SYTS10.00-20X7.5S	SYTS1100X20X8S	SYTS15X4.5X8X3.25S
SYTS1000X20X8.5S	SYTS1200X20X8.5S	SYTS15X4.5X8X3S
SYTS1000X20X8S	SYTS1200X20X8S	SYTS17X7X8X4.33S
SYTS100X80X8X2.5S	SYTS12X3.5X8X3S	SYTS355X50X20X10S
SYTS1100X20X7.5S	SYTS1300X20X8.5S	
SYTS11.00-20X8.5S	SYTS1300X20X8S	

SMOOTH NON MARKING LISA QUE NO MARCA LISSES NON MARQUANT

SYTS1000X20X7.5SNM	SYTS1100X20X8SNM	SYTS15X4.5X8X3.25SNM
SYTS1000X20X8.5SNM	SYTS1200X20X8.5SNM	SYTS15X4.5X8X3SNM
SYTS1000X20X8SNM	SYTS1200X20X8SNM	SYTS17X7X8X4.33SNM
SYTS100/80-8X2.5SNM	SYTS12X3.5X8X3SNM	SYTS355X50X20X10SNM
SYTS1100X20X7.5SNM	SYTS1300X20X8.5SNM	
SYTS1100X20X8.5SNM	SYTS1300X20X8SNM	

TRACTION TRACCIÓN TRACTION

SYTS400X4X2.5T	SYTS900X20X7T	SYTS18X7-8X4.33
SYTS400X8X2.75T	SYTS900X20X6.5T	SYTS18X7X8TCLIP
SYTS400X8X3T	SYTS1000X20X7.5T	SYTS200X50X10X6.5T
SYTS400/60-15X11L	SYTS1000X20X7T	SYTS21X8-9X6L
SYTS500X8X3T	SYTS1000X20X8.5T	SYTS21X8X9TCLIP
SYTS600X9X4T	SYTS1000X20X8T	SYTS23X9X10X6.5T
SYTS600X9X4TCLIP	SYTS1200X20X8.5T	SYTS23X9X10X6.5TCLIP
SYTS650X10X5T	SYTS1200X20X8T	SYTS23X10X12T
SYTS700X12X5TCLIP	SYTS1200X24X8.5T	SYTS23X10X12X8T
SYTS700X12X5T	SYTS1400X24X10T	SYTS23X10X12X8TCLIP
SYTS700X15X5.5T	SYTS1400X25X10T	SYTS250X15X7.5T
SYTS750X10X5.5T	SYTS140X55X9X4T	SYTS250X15X7T
SYTS750X10X5T	SYTS140X55X9X4TCLIP	SYTS250X15X7TCLIP
SYTS750X15X5.5T	SYTS140X55X9X4TNMCLIP	SYTS27X10X12X8T
SYTS750X15X6.5T	SYTS15X4.5X8X3.25T	SYTS27X10X12X8TCLIP
SYTS815X15X7T	SYTS15X4.5X8X3T	SYTS27X10X12X8TNM
SYTS825X15X6.5T	SYTS15X4.5X8TCLIP	SYTS28X12.5X15X9.75T
SYTS825X15X6.5TCLIP	SYTS16X6X8X4.33T	SYTS28X12.5X15X9.75TNM

TRACTION NON MARKING TRACCIÓN QUE NO MARCA TRACTION NON MARQUANT

SYTS300X15X8TNM	SYTS700X12X5TNM	SYTS1200X20X8.5TNM
SYTS300X4X2.1TNM	SYTS700X15X5.5TNM	SYTS1200X20X8TNM
SYTS350X4X2.1TNM	SYTS750X10X5.5TNM	SYTS1200X24X8.5TNM
SYTS350X5X3TNM	SYTS750X10X5TNM	SYTS1400X24X10TNM
SYTS355X65X15X9.75TNM	SYTS750X15X5.5TNM	SYTS1400X25X10TNM
SYTS400X4X2.5TNM	SYTS750X15X6.5TNM	SYTS140X55X9X4TNM
SYTS400X8X2.75TNM	SYTS750X15X6TNM	SYTS15X4.5X8X3.25TNM
SYTS400X8X3.75TNM	SYTS815X15X7TNM	SYTS15X4.5X8X3TNM
SYTS400X8X3TNM	SYTS825X15X6.5TNM	SYTS15X4.5X8TNMCLIP
SYTS400X8X3TNM	SYTS900X20X6.5TNM	SYTS16X6X8X4.33TNM
SYTS400X60X15X11TNM	SYTS900X20X7TNM	SYTS18X7X8X4.33TNMCLIP
SYTS500X8X3.75TNM	SYTS1000X20X7.5TNM	SYTS18X7-8X4.33LNM
SYTS500X8X3TNM	SYTS1000X20X7TNM	
SYTS600X9X4TNM	SYTS1000X20X8.5TNM	
SYTS650X10X5TNM	SYTS1000X20X8TNM	

PNEUMATIC LLANTAS PNEUS


	SIZE	PLY RATING
SYTS300X15/20	3.00x15	20
SYTS350X5/6	3.50x5	6
SYTS400X8/8	4.00x8	8
SYTS450X12/8	4.50x12	8
SYTS500X8/10	5.00x8	10
SYTS550X15/8	5.50x15	8
SYTS600X9/10	6.00x9	10
SYTS650X10/10	6.50x10	10
SYTS700X12/12	7.00x12	12
SYTS700X12/14	7.00x12	14
SYTS700X15/12	7.00x15	12
SYTS700X15/14	7.00x15	14
SYTS750X15/15	7.50x15	15
SYTS750X16/12	7.50x16	12
SYTS815X15/14	8.15x15	14

	SIZE	PLY RATING
SYTS825X15/14	8.25x15	14
SYTS900X20/14	9.00x20	14
SYTS1000X20/16	10.00x20	16
SYTS10X6.5/8	10.00x6.5	8
SYTS1200X20/22	12.00x20	22
SYTS12.00-20/24	12.00x20	24
SYTS18X7X8/16	18x7x8	16
SYTS21X8X9/14	21x8x9	14
SYTS23X9X10/18	23x9x10	18
SYTS250X15/16	250x15	16
SYTS27X10X12/20	27x10x12	20
SYTS28X12.5X15/24	28x12.5x15	24
SYTS28X9X15/14	28x9x15	14

TIRE PRESSES PRENSA DE LLANTAS PRESSES-PNUE


	Description	
SY72760	28" 100 ton	Electric pump & press on tools
SY72761	Safety cage	Optional; use with SY72760
SY72762	56" 150 ton	w/electric pump
SY72763	46" 150 ton	w/electric pump
SY72765	Gas pump and motor	Optional gas motor replacement; use with SY72763 and SY72767
SY72766	Safety cage	Optional; use with SY72763 & SY72767
SY72767	46" 200 ton	18" cylinder electric pump
SY72769	7HP electric pump & motor	Optional motor upgrade; use with SY72767 and SY72773

	Description	
SY72770	24" cylinder	Optional; use with SY72767 & SY72773
SY72773	60" 200 ton	1.5HP 18" cylinder electric pump
SY72774	72" 200 ton	3HP electric pump
SY72777	90" 200 ton	3HP 3 phase electric pump
SY72775	10HP electric pump & motor	Optional motor upgrade; use with SY72774 and SY72777
SY72776	Removable base plate	Optional; use with SY72774 and SY72777
SY72771	Tire press trailer	Optional; use with SY72763 & SY72767 (electric brakes)
SY72772	Hydraulic brakes	Optional brake replacement; use with SY72771
SY72778	12V Lifting crane	Optional; use with SY72771

TRAILER MOUNTED TIRE PRESSES PRENSA DE LLANTAS PRESSES-PNUE

	Description	
SY84385	150 ton 46"	Standard
SY84386	150 ton 46"	Plus
SY84387	150 ton 46"	Max

	Description	
SY1223929	200 ton 46"	Standard
SY1223930	200 ton 46"	Plus
SY223931	200 ton 46"	Max



STANDARD



PLUS

Includes:
 Unicage assembly
 Unicage tool kit
 Lifting crane
 Tool tray w/ racks



MAX

Includes:
 Unicage assembly
 Unicage tool kit
 Lifting crane
 Air compressor
 Hose reel



Description/Size	
Press Plates	
SY72779	4.50"
SY72780	5.00"
SY72781	6.25"
SY72782	6.50"
SY72783	8.00"
SY72784	10.00"
SY72785	10.50"
SY72786	11.25"
SY72787	12.13"
SY72788	14.00"
SY72789	15.00"
SY72790	16.00"
SY72791	Press plate set - plates SY72779 - SY72790
SY72792	9.50"
SY72793	9.00"
SY72794	17.75"
SY72795	20.00"
SY72796	22.00"
SY72797	Press plate set: plates SY72791; SY72794 - SY72796
Unicage Rings for use with Unicage Unit	
SY72798	8.25" ID
SY72799	10.25" ID
SY72800	11.50" ID
SY72801	13.63"
SY72802	15.50"
SY72803	18.63"
SY72804	Unicage ring set - SY72798 - SY72803
SY72805	Unicage leg w/nut
Press Stands	
SY72806	4.00" x 5.00"
SY72807	6.00" x 6.25"
SY72808	8.00" x 10.50"
SY72809	11.25" x 12.12"
SY72810	15.00" x 16.00"
SY72811	Press stand set - SY72806 - SY72810
SY72812	22.00"
Cages for Solid Pneumatics	
SY72813	8.00" x 9.00"
SY72814	10.00" x 12.00"
SY72815	15.00" x 16.00"
SY72816	Press cage set - SY72813 - SY72815
SY72817	20.00"
SY72818	24.00"

Description/Size	
Base Rings for Solid Pneumatics	
SY72819	8.00" x 3.00"
SY72820	9.00" x 3.00"
SY72821	10.00" x 3.00"
SY72822	12.00" x 3.00"
SY72823	15.00" x 3.00"
SY72824	Base ring set - SY72819 - SY72823
SY72825	20.00" x 3.00"
SY72826	24.00" x 3.00"
Starting Rings for Solid Pneumatics	
SY72827	8.00"
SY72828	9.00"
SY72829	10.00"
SY72830	12.00"
SY72831	15.00"
SY72832	Starting ring set - SY72827 - SY72831
SY72833	20.00"
SY72834	24.00"
SY72835	16.00"
Tool Starter Sets	
SY72836	SY72811, SY72816, SY72824, SY72832, SY72791
SY72837	SY72811, SY72824, SY72832, SY72791
Unicages	Size
SY72838	*for 150 ton presses only; with rings for 8" - 16" tires
SY72839	*for 200 ton presses only; with rings for 8" - 16" tires
Accessories, Options, & Replacement Parts	
SY72840	Press plate storage rack: hold 12 plates
SY72841	Press plate storage rack: hold 16 plates
SY72842	Aluminum wheels: for mobile press trailer
SY72843	2.50" pressure guage; 0-15000 psi
SY72844	Electric hydraulic pump: 115V, 1HP
SY72845	Electric hydraulic pump: 115/220V, 1.5HP
SY72937	Electric hydraulic pump: 230V, 3HP, 3 phase
SY72938	Electric hydraulic pump: 230V, 10HP, 3 phase
SY72939	Honda gas hydraulic pump: 5.5HP
SY72940	Honda gas hydraulic pump: 24HP
SY72941	100 ton 13" stroke tire press cylinder
SY72942	150 ton 18" stroke tire press cylinder
SY72943	200 ton 18" stroke tire press cylinder
SY72944	200 ton 24" stroke tire press cylinder
SY72945	200 ton 36" stroke tire press cylinder
SY72946	32" tire press hydraulic hose
SY72947	3' tire press hydraulic hose
SY72948	4' tire press hydraulic hose
SY72949	6' tire press hydraulic hose
SY72950	7' tire press hydraulic hose
SY72951	8' tire press hydraulic hose
SY72952	10' tire press hydraulic hose
SY72953	20' tire press hydraulic hose

SY8000 FORKLIFT JACK GATO PARA MONTACARGAS VÉRINS DE CHARIOT ÉLÉVATEUR

- 2 year limited warranty
- Made in the U.S.A.
- Meets CE requirements
- 2 años de garantía limitada
- Hecho en U.S.A.
- Cumple los requerimientos CE
- 2 ans de garantie limitée
- Fabriqué aux États Unis
- Conforme aux exigences CE

SPECIFICATIONS

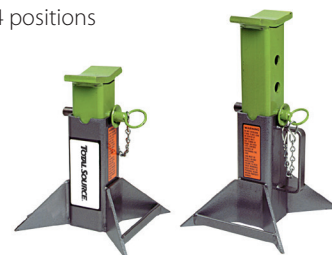
Capacity	8,000lbs/3.6mt
Start pad height (notch)	2.25"/57mm
Start pad height (serrated pad)	2.50"/63mm
Raised height (maximum)	16.00"/406mm


SY400 FORKLIFT STANDS SOPORTES PARA MONTACARGAS PEUPLEMENTS DE CHARIOT ÉLÉVATEUR

- Made in the U.S.A.
- 4 position height adjustment
- Sold in pairs
- Hecho en U.S.A.
- 4 posiciones para ajuste de altura
- Se venden en pares
- Fabriqué aux États Unis
- Une hauteur de 4 positions de réglage
- Vendus par paire

SPECIFICATIONS

Capacity	30,870lbs/13.9mt (pair)
Starting pad height	9.50"/241mm
Raised pad height	16.00"/406mm


SY8800 FORKLIFT JACK W/2 STANDS GATO PARA MONTACARGA CON DOS SOPORTES VÉRINS ET PEUPLEMENTS DE CHARIOT ÉLÉVATEUR

JACK
SPECIFICATIONS

Capacity	8,000lbs/3.6mt
Start pad height (notch)	2.25"/57mm
Start pad height (serrated pad)	2.50"/63mm
Raised height (maximum)	16"/406mm

STAND
SPECIFICATIONS

Capacity	30,870lbs/13.9mt (pair)
Starting pad height	9.50"/241mm
Raised pad height	16.00"/406mm


SY1500 WHEEL DOLLY CARRETILLAS PORTA-RUEDAS PLATE-FORME DE PNEU

- Removable center arm included
- Drop shipped, freight prepaid then billed, please allow 1-2 weeks for delivery
- Brazo central removible incluido
- Flete prepagado y luego facturado, por favor permita 1-2 semanas para la entrega
- Compris avec Bras du centre amovibles
- Expédiées directement, frais de transport port payé et facture après, s'il vous plait permettre 1-2 semaines pour la livraison

SPECIFICATIONS

Capacity	1500lbs/675kg
Power	Hydraulic
Caster diameter	4"/102mm
Wheel diameter	4"/102mm
Support arm length	24"/609mm
Support arm width	24"/609mm
Shipping weight	120lbs/54kg



Specifications subject to change without notice

Especificaciones sujetas a cambios sin previo aviso

Les specifications sont sujettes à changement sans préavis

