



Fabricator

General Company Data

Please complete the general company data form below to inform us about your company.

Company Name

Company Address

Street

City

Province / State

Postal Code

Country

Legal Form (e.g. Ltd.)

Founding Year

Website

Subsidiaries / Corporate Membership

Prime Market

Production Facility Location



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Product Range

Requirements for manufactured steel components for W.S. Tyler vibrating screens include cutting, forming, welding, heat treatment, sand blasting and painting. Specific requirements for the majority of our modular parts are as listed below. Custom designs may require capabilities above and beyond.

Please check the following boxes which apply and fill-in the corresponding blanks with the technical equipment and machine types your company has available to meet our requirements.

Requirements	Equipment / Machine Types
Crane Capacities	
5 ton for components (max 25 ton for assembled machines) Other	
CNC Plasma and Oxyfuel Cutting	
1.25" x 24" x 96" plate 2" x 36" x 36" plate Other	
Hole Punch	
0.5" thick plate, angle, channel Other	
CNC Laser Cutting	
0.5" x 36" x 36" plate 0.375" x 120" x 244" plate (max 0.5" x 120" x 312" plate) Other	
Shear	
0.25" x 96" wide plate Other	



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Product Range

Requirements	Equipment / Machine Types
Saw Cutting	
12" x 28" structural sections Other	
Forming - Bending	
0.5" x 48" x 48" plate 0.375" x 120" x 264" plate (max 0.5" x 120" x 312" plate) Other	
Forming - Rolling	
0.375" x 84" wide plate (AR400) Other	
Welding	
CWB certification or specify your national welding certification SMAW (shielded metal arc welding) 300Amp FCAW (flux cored arc welding) 400Amp Structural welds in 44W, 50W steels Non-structural welds of AR plates and cast steels Flat, vertical, overhead positions, Fillet and groove welds, Butt, corner, tee, edge and lap joints for dynamically loaded applications Other	



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Product Range

Requirements	Equipment / Machine Types
<hr/> Stud Welding <hr/>	
max 3/4-10 NC grade 5 bolts Other	
<hr/> Heat Treatment <hr/>	
Stress relieve of 96" x 268" x 14", 3500 lbs components Other	
<hr/> Sand Blasting <hr/>	
Near white, grit blasting 120" x 268" x 24" components (max 140" x 268" x 120" assembled machine bodies) Other	
<hr/> Painting <hr/>	
Air spray and airless spray painting Water borne paint systems 2K Polyurethane paint systems 120" x 268" x 24" components (max 140" x 268" x 120" assembled machine bodies) Other	
<hr/> Outsourcing <hr/>	

Please check the following box to indicate if any of the above processes are outsourced by your company.



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Technological Data

Please complete the requested technological data to inform W.S. Tyler about your company.

Core Competence / Process Specialization

Please specify from your perspective which process or competence makes your company unique.

Electronic and Engineering Capabilities

Auto CAD
Solid Edge

Other

Internet Capabilities:

Pricing
Purchasing

Certifications
Data Sheets

Technical Specifications
Other

Documentation / Certifications

Please indicate and list if your company has documentation and certifications as listed below.

Environmental Certificates
(e.g. Material Safety Data Sheet)

Quality Certificates
(e.g. DIN EN ISO 9000ff)

If you cannot exhibit a quality certificate, please inform us how you assure constant quality
