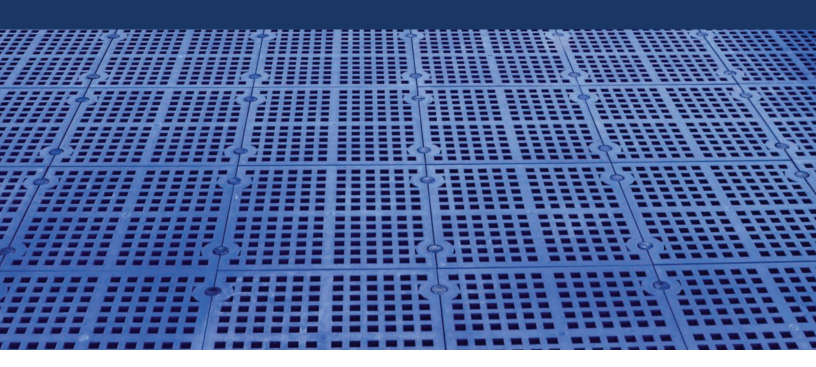


URETHANE PANEL& ACCESSORY GUIDE













CUSTOMIZED SOLUTIONS

We solve the industry's most complex problems and welcome all challenges! We pride ourselves on being able to cater to your specific application needs.

CUTTING EDGE PRODUCTS

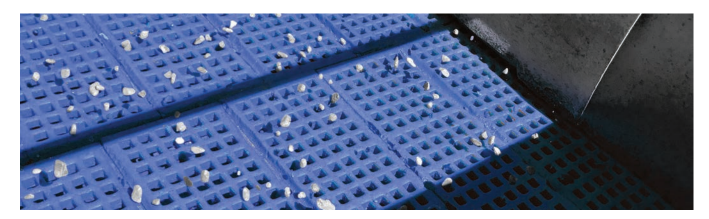
Proudly manufacturing the highest quality products in the United States since 1869. No matter your need, we promise to bring you the best solution.

WORLD CLASS ENGINEERING

We are continuously developing the next generation of products to reduce our customers' overall operating costs. Our products and our staff are beyond dependable.

Buffalo Wire Works is a global leader in manufacturing highly engineered and innovative screening media products. For 150 years, we have been providing excellent quality screening media for a variety of industries, including aggregate, mining, industrial, recycling and architectural. Our proven manufacturing and engineering experience is unsurpassed in the industry. We have the knowledge and equipment to meet and exceed your expectations.

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Buffalo Wire Works offers a wide variety of high quality replacement urethane media and accessories. Our urethane products include specifications for standard and maximum open area panels.

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Urethane Products

Buffalo Wire Works produces a full range of polyurethane screen panels to screen your most difficult materials. These high quality urethane screens offer longer life in both wet and dry applications while providing superior abrasion resistance and toughness. Either thermoset or thermoplastic processes are applied to provide the finest selection of urethane modular panels, designed to meet every customer's requirements.

Our urethane screens provide efficient screening of materials in numerous industry applications, such as dewatering, mining, stone, sand, gravel and many others.

Why use urethane?

- Lasts 7 to 9 times longer than wire cloth
- Superior abrasion and wear resistance
- Tapered openings and resilience help to reduce blinding and plugging
- Significant noise reduction
- Lightweight and easy to change out

- Wide array of openings and sizes
- Available in standard and maximum open area design
- Mixing of gradations
- Ease of storage
- Various durometers

POLYDECK® POLYSNAP®



POLYDECK® PIN & LEG

- Pin-less panel easily snaps into place
- Available in standard and maximum open area design
- Only a mallet is needed for installation
- 1' x 1' panel
- Available in 30, 40, 45 and 50mm thicknesses
- Available in 4 and 6 fastening points
- Available in small and large snap sizes

For technical information, see page 18



POLYDECK® PIN & SLEEVE

- Available in standard and maximum open area design
- 1' x 1' and 1' x 2' panels available
- Available in 30, 40, 45, 50, 60, 80 and 100mm thicknesses
- Available in 4, 6, 8,12,16 and 18 fastening points

For technical information, see page 19



POLYDECK® POLYRAIL™

- Available in standard open area design
- Uses separate anchor pin and sleeve
- Use this panel for extra strength in heavy duty applications
- 1' x 1' and 1' x 2' panels available
- Available in 30, 40, 45, 50, 60, 80 and 100mm thicknesses

For technical information, see page 20



- Bolt-on rail system
- Easily snaps into place for quick installation
- 2' x 1' panel
- Available in 42 to 60mm thicknesses
- Commonly found in the coal industry

TEMA ISENMANN WS 85®



LINATEX® SNAPDECK® 2000

- Reinforced design for extra strength and deck loading
- Snaps into knock-in bar or conversion strip
- 1' x 1', 1' x 2' and 1' x 4' panels available (other lengths available upon request)
- Available in 30, 40, 45, 50, 60 and 80mm thicknesses
- Center, side, half side & side runners also available
- Available in single, dual-duro and flexi-membrane

For technical information, see page 22



- Available in maximum open area design
- Pin-less panel change out
- Panels are the same for both side and center installation
- 1' x 2' panels available
- Available in 30, 40, 45 and 50mm thicknesses

For technical information, see page 23

LINATEX® SNAPDECK® CLASSIC



- 11-5/8" width
- 1' x 2' and 1' x 4' panels available
- Available in standard open area design
- Suitable for a variety of applications
- Easy to install and remove
- Build height starts at 40mm

For technical information, see page 24

MCLANAHAN® SNAP



- 12" width
- 1' x 2' and 1' x 4' panels available
- Available in standard open area design
- Ideal in fine aperture designs
- Easy to install and remove
- Build height starts at 40mm
- Classic U-Channel panel

MCLANAHAN® TECHLOK



METSO® TRELLEX® 300 LS, 305 LS

- Available in standard open area design
- 1' x 1' panel
- Only a mallet is needed for installation
- Available in 30, 40 and 45mm thicknesses

For technical information, see page 25



- LS 300 is 300 x 610mm or 500mm
- LS 305 is 305 x 610mm or 500mm
- Standard open area design
- Effective in both wet and dry applications
- Simple snap-on installation
- Build height starts at 30mm

For technical information, see page 26

METSO® TRELLEX® TS



- Step system (TS or Trellstep®) type fits onto rod attached to angle iron
- Available with or without lip
- Ideal for washing systems with river effect
- Build height starts at 30mm

For technical information, see page 27

WESTRAIL™



- 2' x 1' panel
- Available in standard open area design
- WestRail[™] fits onto intermediate rail
- Easy to install and remove
- Build height is 45mm
- 16" x 12", 20" x 12" and 24" x 12" (other lengths available upon request)

URETHANE TENSION MATS



- Ideal for experiencing the benefits of urethane without conversion costs
- Custom designed to blankout support bars for added wear life
- Fits all crowned decks
- Available in side or end tensioned panels
- 1/2", 1" and 1-1/2" thicknesses available, depending on opening

FLAT FRAMED PANELS



- Popular in Europe from Screening Consultancy & Supplies Ltd.
- Used in wet applications only
- Commonly found on Terex® Washing Systems and Powerscreen® Systems
- All apertures available
- These panels do not have a fastening feature

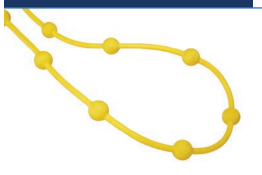
For technical information, see page 29

URETHANE TROMMEL



- Screens manufactured for different length and diameter trommel machines
- Excellent for screening heavy minerals
- Highly efficient in dredge systems

ANTI-CLOGGING CHAIN



- Flexible urethane rope with mesh cleaning balls attached
- Increases productivity by limiting blinding
- No conversion necessary
- Also safe for use on PFX anti-blinding screens and fine mesh screens

CROWN BAR CONVERTER



- Allows modular panels with a flatdeck to be easily converted to a side tensioned crowned screen deck
- Increases open area and efficiency
- Can be used for temporary or long term conversions
- Multiple heights available for a smooth crown on all machine widths
- Available for Tema and Polydeck® stringers

For technical information, see page 30

DAM ADAPTER



- Slows materials down to easily allow them to pass through openings
- Best for temporarily testing the effect of a dam
- Can be added to any panel

URETHANE CROWN BARS



- Fits 1/4", 3/8", 1/2" and 3/4" wide support bars
- Lasts 5 to 7 times longer than traditional rubber crown bars
- Comes in standard 4' sections (5' sections available upon request)
- Multiple profile shapes and wire heights available

EDGE TRAPPERS



TUBE COVERS

- Used with Tema Isenmann WS 85® stringers
- Ideal for generating increased open area and throughput
- Easy to use
- Can be used on various media types, including wire cloth and self-cleaning screens
- Side edge available with 5mm or 10mm slot
- For technical information, see page 30



SPRAY BAR DEFLECTORS



URETHANE COATED TENSION RAILS

- Protects deck support tubes located under each screen deck
- Injection molded and cast
- 14" circumference, 12" length
- Stainless steel hose clamps
- Molded to shape with 4", 6" or 8" diameters (6" is standard)

3 Styles Available

- Round barrel nozzle
 - Hole orifice ranges from 5 to 9.5mm
 - Thread size of 3/4" or 1/2"
- Fantail threaded nozzle
 - Hole orifice ranges from 3.1 to 9.5mm
 - Thread size of 3/4" or 1/2"
- Metal U-bolt assembly
 - 1-1/2", 2", 2-1/2" and 3"

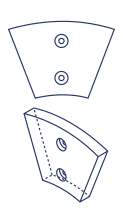


- Custom built to fit many OEM shapes & sizes
- Better overall wear protection when compared to standard steel
- Recommended for use with urethane tension mats

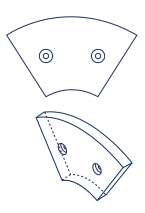
^{*} See Application Data Sheet on page 35

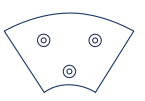
CLASSIFIER SHOES (SCREW FLIGHTS)

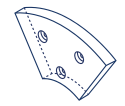
- Fits on coarse or fine material washers and sand screws
- 4 different style designs for proper fit (see diagram to the right)
- Longer lasting high quality urethane
- Lightweight and easy to install
- Increases machine life and reduces power consumption
- Flexibility of urethane eliminates the need for right hand and left hand
- Available with customizable options, such as lip or full metal backing

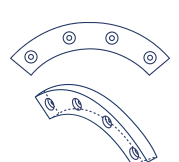












COMPATIBLE WITH THESE CLASSIFIER SHOE MACHINES

- Eagle
- Trio
- Gator
- Denver
- McLanahan®
- Greystone®
- **Akins**
- Cindaco
- Kolberg® Pioneer
- Nermco
- Armadillo
- Telsmith®
- Wemco®
- And more...

OPTIONS FOR MATERIALS OF CONSTRUCTION

- Urethane (optional full metal back, optional contour)
- Urethane (optional ceramic beads at ends for additional wear protection)
- Cast Metal (Ni-Hard, Hi-Chrome)

We can also manufacture your existing classifier shoe. Simply send a physical sample of your classifier shoe and submit an application data sheet* for the desired design.

^{*} See Application Data Sheet on page 36

TRAINING GUIDES



- The easiest way to keep your conveyor belt aligned; install one on each side of the belt
- Attaches to any idler
- Available to fit 4", 5" and 6" cans
- Item is normally in stock

CONVEYOR FLIGHTS



- 100% wear resistant urethane
- Designed to fit multiple width drag conveyors
- Lasts longer than traditional metal

URETHANE SKIRTING



- Ideal for lining transfer points
- 4", 5", 6" heights available (standard 1/2" thickness)
- 25' rolls (standard)
- Rolls larger than 25' available upon request

MODULAR & CUSTOM LINERS

Buffalo Wire Works manufactures a wide variety of urethane wear liners for your toughest applications. From light to heavy duty wear protection, our liners are available from 1/2" to 3" thick, with sizes ranging from 12" x 12" to 60" x 120". We offer urethane sheets, as well as magnetic and weldable liners.



MODULAR STANDARD PROTECTION

- Available in standard 12" x 12" wear panels for easy installation
- Stocked in 1" and 2" thick pads
- Designed to fit your individual wear protection system
- Easy to replace small sections based on your application
- Allows flexibility to install thicker panels in high wear areas



CUSTOMIZED PROTECTION

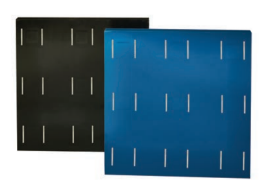
- Custom wear solutions designed for complex shapes and layouts
- Custom shaped parts help to reduce installation and downtime
- Wear surfaces can be manufactured in most shapes to maximize wear life, resulting in lower operating costs
- Custom kits are designed with numbered layouts and parts for accurate installation and simple reordering

URETHANE SHEETS



- Used in both wet and dry applications
- Available in 60, 70, 80 and 90 durometers
- Thicknesses greater than 1/2" available
- Standard sizes are 48" x 96" or 48" x 120"

MAGNETIC LINERS



- One of the most powerful magnetic liners in the industry
- No bolts, adhesives, welding, cutting or retrofitting required
- For use in both static and vibratory applications
- Products offered include discharge lips, feed lips, pan liners and chute liners
- Easy to install, remove and replace in high wear areas
- Modular designs adaptable to custom shapes
- Unique encapsulated magnet design reduces corrosion
- Thicknesses greater than or equal to 3/4" available

WELDABLE LINERS



- Used in both wet and dry applications
- Available in 60, 70, 80 and 90 durometers
- Thicknesses greater than or equal to 1/2" available
- Available in 1' x 1' modular panels or custom designed kits

Chute and Bin Liners:

Customized based on customer supplied drawings, identifying shape (length, width & thickness) and style (steel patches encapsulated into urethane or full metal backed bonded to urethane)

Feed Pan Assembly:

Full metal backing bonded to urethane with bolt pattern for machine installation



Technical Information

Buffalo Wire Works has a complete offering of synthetic screening systems and subframes to meet your most demanding screen applications. Our team of engineers and technical sales representatives will work closely with your operations team to select the best system for your production needs. This includes a technical assessment of your operation, its unique characteristics and specific requirements.

What kind of technical information?

- Manufacturer
- **Brand Name**
- Manufacturing Method
- Panel Size
- Panel Orientation

- Opening Options
- Flow Direction
- Panel Thickness
- Installation
- Fastening System

- Fastening Design
- **Design Features**
- Stringer Details
- Panel Design
- How to Measure

DIFFERENCES BETWEEN SOA/MOA PANELS & SUBFRAMES

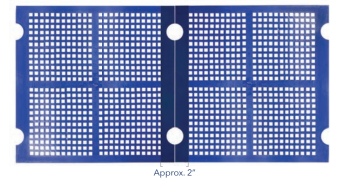
POLYDECK® - STANDARD **OPEN AREA BORDER (SOA)**

Stringer Details: First generation stringer

2" wide tube with holes cut in it

Fastening Design: Suitable for Pin & Sleeve and Pin & Leg

Panel option with skirt (available upon request) and maximum open area screen design, helps protect the subframe



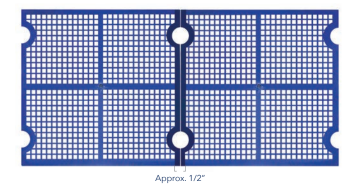
POLYDECK® - MAXIMUM OPEN AREA BORDER (MOA)

Stringer Details: Second generation stringer

- 1/2" wide steel beam
 - Available in 3", 4", 5" and 6" heights

Fastening Design: Suitable for Pin & Lea and Polysnap®

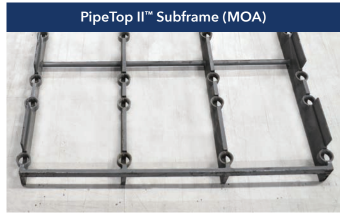
- Full length stringers for new screens to meet OEM standards
- Jigged systems pre-fabbed for in-field conversion



Polydeck® Panels - Identifying Standard & Maximum Open Area

The best place to identify the necessary panel is from the subframe (see below). SOA panels are used on subframes that are 2" wide and MOA panels are used on subframes that are ½" wide. SOA panels have a 1" perimeter from the edge of the panel where it is fastened to the beginning of the openings, while MOA panels have a 3/8" perimeter. Note that MOA panel openings are not in a straight line at the edge of the panel since they contour around the fastening system.







Manufacturer: Polydeck® **Brand Name:** Polysnap®

Design Features: Designed to fit into the PipeTop II[™] subframe. Easy snap installation without use of pins.

Manufacturing Method: Cast or injection

Panel Size: 1' x 1', 1' x 2'

Opening Options: Square, slotted, VR and continuous slot

Opening Range: .25mm to 4-1/2" Panel Orientation: 1' x 1' and 1' x 2'

Flow Direction: Dependent on panel size;

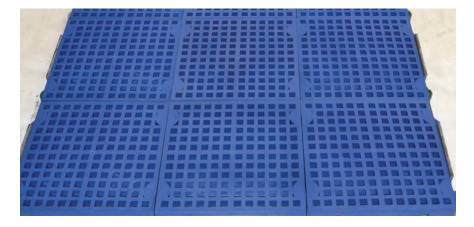
i.e. parallel to fastening side

Panel Thicknesses: 30, 40, 45 and 50mm

Additional information on page 06

Installation/Fastening System





Additional Features

Fastening Design: Mushroom shaped snap feature

Design Features: Flatdeck with easy part removal & installation

In a standard Polydeck® system, the large screw caps are typically red and the small screw caps are typically black.

> Screw caps come in large (left) or small (right)



POLYDECK® PIN & LEG

* See Application Data Sheet on page 38



Additional information on page 06

Manufacturer: Polydeck® Brand Name: Pin-Style

Design Features: Traditional Pin & Leg design allows for

maximum open area panel options.

Manufacturing Method: Cast or injection

Panel Size: 1' x 1', 1' x 2'

Opening Options: Square, slotted, VR and continuous slot

Opening Range: .25mm to 4-1/2" Panel Orientation: 1' x 1' and 1' x 2'

Flow Direction: Dependent on panel size;

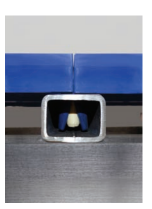
i.e. parallel to fastening side

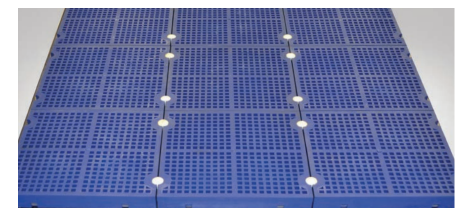
Panel Thicknesses: 30, 40, 50, 60, 70, 80 and 100mm

Installation/Fastening System









Additional Features

Fastening Design: Pins are hammered into the legs to secure the panel to the subframe (see photos to the left).

Design Features: Flatdeck with easy part removal & installation



Pin & Leg



Rubber Pins

POLYDECK® PIN & SLEEVE

* See Application Data Sheet on page 38



Additional information on page 06

Manufacturer: Polydeck® Brand Name: Pin & Sleeve

Design Features: First generation large head pin anchoring

system, designed for SOA subframes.

Manufacturing Method: Both 1' x 1' and 1' x 2' panels

can be cast or injected **Panel Size:** 1' x 1', 1' x 2'

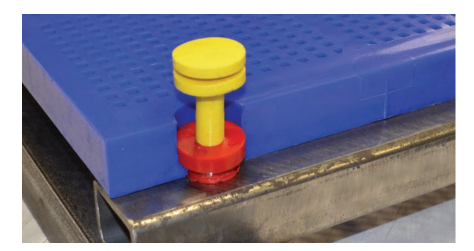
Opening Options: Square and slotted Opening Range: .25mm to 4-1/2" Panel Orientation: 1' x 1' and 1' x 2'

Flow Direction: Dependent on panel size;

i.e. parallel to fastening side

Panel Thicknesses: 30, 40, 50, 60, 70, 80 and 100mm

Installation/Fastening System



Additional Features

Fastening Design: Pins are hammered into the sleeve to secure the panel to the subframe (see photos to the left).

Design Features: Flatdeck with easy part removal & installation

Ideal for heavy loading and high G-force machines









Pin & Sleeve Pins

POLYDECK® POLYRAIL™

* See Application Data Sheet on page 38



Additional information on page 06

Manufacturer: Polydeck® **Brand Name:** Polyrail[™]

Design Features: 24" x 12" panels snap into customer

rail system

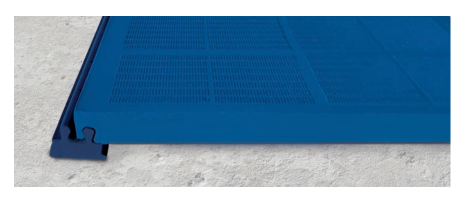
Manufacturing Method: Cast

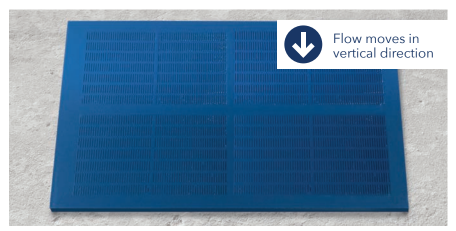
Panel Size: 24" x 12", 20" x 12", 16" x 12" Opening Options: Square, VR and slotted

Opening Range: 1.0mm to 2" Panel Orientation: 24" x 12"

Flow Direction: Parallel to shortest side Panel Thicknesses: 42mm - 60mm

Installation/Flow Direction



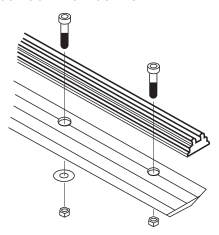


Additional Features

Fastening Design: These panels each attach to a shared stringer with parallel dual snap features. Each panel will snap along the 1" side.

Design Features: Flatdeck system with mounts every two feet, predominantly used in the coal industry.

Stringer Details: Urethane stringers bolt down to machine



TEMA ISENMANN WS 85®

* See Application Data Sheet on page 39



Additional information on page 07

Manufacturer: Tema Brand Name: WS 85®

Design Features: Flatdeck standard border SOA

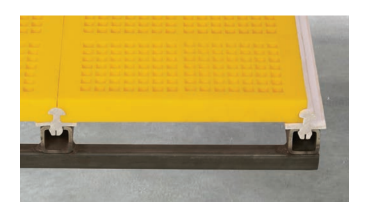
Manufacturing Method: Cast

Panel Size: 1' x 1', 1' x 2' and 1' x 4' **Opening Options:** Square and slotted Opening Range: .25mm to 4-1/2"

Panel Orientation: 1' x 1', 1' x 2' and 1' x 4' (other lengths available upon request) Flow Direction: Parallel to longest side

Panel Thicknesses: 30, 40, 50, 60, 70, 80 and 100mm Material Options: Standard, Flexi and Dual Durometer

Installation/Fastening System

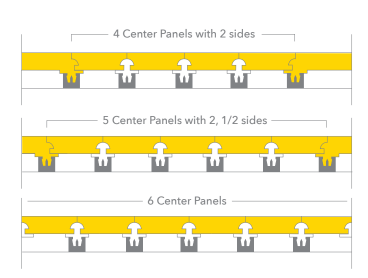


Additional Features

Fastening Design: Panels have a unique groove design along the length of the panel and are installed with the flow of the screen. These panels are then pinched together and secured between two knock-in bars (as shown to the left)

Design Features: Four components make a urethane system: center panels, side panels,

knock-in bars and side runners.













Side Runner

LINATEX® SNAPDECK® 2000

* See Application Data Sheet on page 40



Manufacturer: The Weir Group

Brand Name: Linatex® Snapdeck® 2000 Design Features: MOA design system

Manufacturing Method: Cast

Panel Size: 1' x 2'

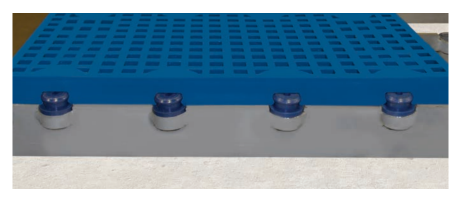
Opening Options: Square and slotted

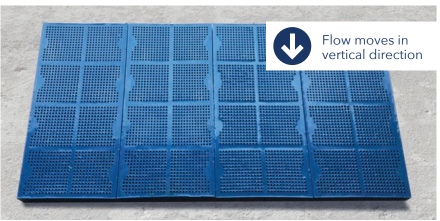
Opening Range: 1.0mm to 3" Panel Orientation: 1' x 2'

Flow Direction: Parallel to longest side Panel Thicknesses: 30, 40 and 50mm

Additional information on page 07

Installation/Flow Direction





Additional Features

Fastening Design: Two panels meet together along the subframe and attach to the button shaped snap feature. The snap features are located at 3" - 6" - 6" - 3"

Design Details: Excellent holding force design, ideal for heavy duty applications.

Pin-less system allows for higher open area and decreased downtime due to easy panel installation.

Buffalo Wire's subframe uses replaceable screw caps as shown below.



LINATEX® SNAPDECK® CLASSIC/MCLANAHAN® SNAP

* See Application Data Sheet on page 40



Additional information on page 07

Manufacturer: The Weir Group

Brand Name: Linatex®/McLanahan® Type 4

Design Features: Flatdeck system with SOA design. Stringers can be welded or bolted to the machine Simple snap-in design, with no anchor accessories.

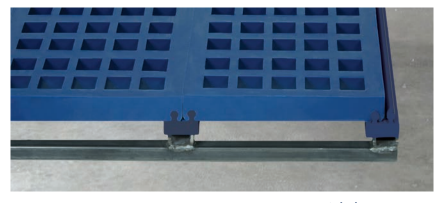
Manufacturing Method: Cast **Panel Size:** 1' x 2' and 1' x 4'

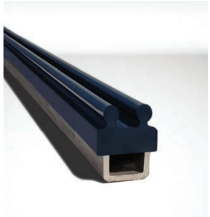
Opening Options: Square and slotted Opening Range: .25mm to 4-1/2" Panel Orientation: 1' x 2' and 1' x 4' Flow Direction: Parallel to longest side

Panel Thicknesses: 40 to 80mm Standard length 24" or 48"

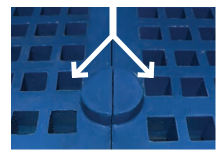
Linatex® = Standard width 11-5/8" McLanahan® = Standard width 12"

Installation/Flow Direction





Material Flow

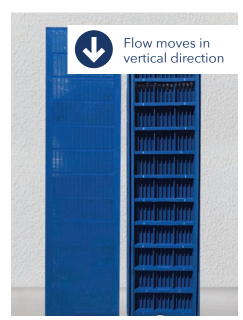


Panel with Diverters: The primary function of a diverter is to deflect materials into open area of panel

Additional Features

Fastening Design: Two parallel rods running with the flow

Stringer Details: Two 12mm rods, 1" apart on center rods installed with the flow



MCLANAHAN® TECHLOK

* See Application Data Sheet on page 40



Additional information on page 07

Manufacturer: McLanahan® **Brand Name:** Techlok

Design Features: Fits directly into the PipeTop II[™] subframe

using a different snap anchoring design.

SOA panels with a large locking snap feature; work well in

high frequency and dewatering applications.

Manufacturing Method: Cast or injection

Panel Size: 1' x 1'

Opening Option: Slotted

Opening Range: .25mm to 2.5"

Panel Orientation: 1' x 1'

Flow Direction: Parallel to fastening side

Panel Thicknesses: 30 or 40mm

Installation/Fastening System

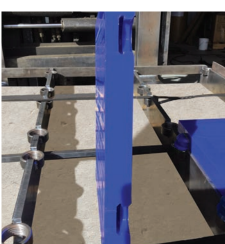




Additional Features

Fastening Design: Two panels meet together along the subframe and attach to the button shaped snap feature. The snap features are located at 2" - 8" - 2"

Stringer Features: This panel works with the PipeTop II™(MOA) and SOA subframes



METSO® TRELLEX® 300 LS, 305 LS * See Application Data Sheet on page 41



Manufacturer: Metso® Brand Name: Trellex® LS

Design Features: Flatdeck mounting with a hold down strip standard border, SOA design

Manufacturing Method: Cast

Panel Size: 1' x 2'

Opening Options: Square and slotted Opening Range: .25mm to 4-1/2"

Panel Orientation: 1' x 2'

Flow Direction: Parallel to longest side

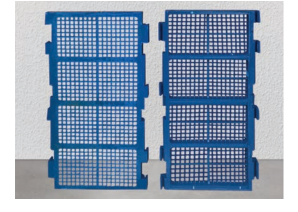
Panel Thicknesses: 30, 40, 50, 60, 70 and 80mm

LS 300 is 300 x 610mm or 500mm LS 305 is 305 x 610mm or 500mm Center, side & half side panels available

Additional information on page 08

Installation/Fastening System





Additional Features

Fastening Design: Two panels meet together along a single rod and fit together like a jigsaw puzzle. The rods are parallel to the longer side and the panels are secured on both sides.

Stringer Details: Urethane hold down strip design snaps into square steel box tubing, parallel to 24" side.

Panel Design: The 300 and 305 dimensions can be difficult to measure. The best way to measure is to put 2 round rods in the snap area and measure center to center between each snap detail (see how to measure section on page 34).

METSO® TRELLEX® TS

* See Application Data Sheet on page 41



Manufacturer: Metso® **Brand Name:** Trellex® TS

Design Features: 1' x 2' panels with cascade

effect to roll rock for better washing

Manufacturing Method: Cast

Panel Size: 1' x 2'

Opening Options: Square and slotted Opening Range: .25mm to 4-1/2"

Panel Orientation: 1' x 2'

Flow Direction: Parallel to longest side

Panel Thicknesses: 30, 40, 50, 60, 70 and 80mm

Additional information on page 08

Installation/Fastening System











Additional Features

Fastening Design: Single snap over round rod on the discharge end. The feed end of the panel is held down by the previous panel. Panels with a lip (optional) help hold the panel next to it down. Lips are optional on 30mm thick panels but are mandatory on 40mm thick panels.

Stringer Details: Stringer is welded every 24" against the flow of the screen.

Panel Design: 30mm TS panels have a measurement of 30mm from the top of the screen surface to the center line of round snap. The heel height is 2.440".

40mm TS panels have a measurement of 40mm from the top of the screen surface to the center line of round snap. The heel height is 2.812".

WESTRAIL™



Additional information on page 08

Manufacturer: The Western Group

Brand Name: WestRail™

Design Features: 24" x 12" panels snap into

customer rail system

Manufacturing Method: Cast

Panel Size: 24" x 12", 20" x 12", 16" x 12"

Opening Option: Square

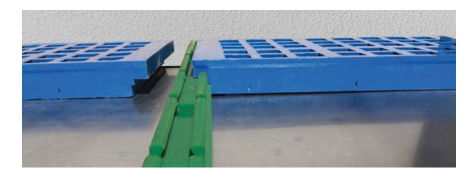
Opening Range: .25mm to 2.25"

Panel Orientation: 24" x 12"

Flow Direction: Parallel to shortest side

Panel Thickness: 45mm

Installation/Fastening System

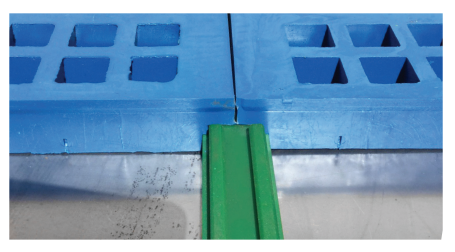




Additional Features

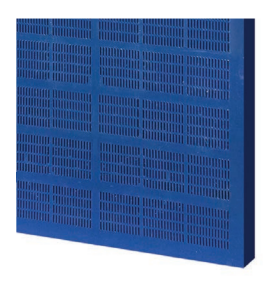
each attach to a shared stringer with parallel dual snap features. Each panel will snap along the 1" side.

Stringer Details: Bolt down urethane stringer mounted parallel to flow on the deck.





FLAT FRAMED PANELS



Additional information on page 09

Manufacturer: Screening Consultancy & Supplies Ltd.

Commonly found on: Terex® Washing Systems, Powerscreen® Systems and MWS McCloskey

Washing Systems®

Design Features: Blank/slab panel drops into tray on deck

Manufacturing Method: Cast

Panel Size: 12-7/16" x 29-7/16" x 1-3/16"

35" x 12-7/16" x 1-3/16"

Opening Options: Square and slotted

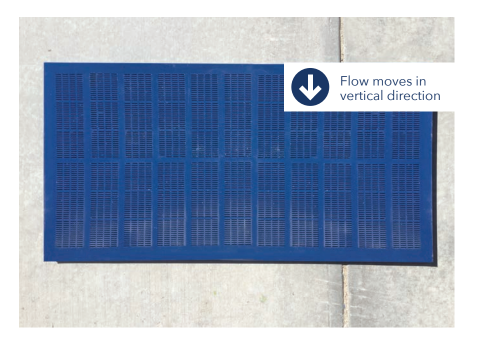
Opening Range: .25mm to 4-1/2"

Panel Orientation: 35" x 12-7/16" long

Flow Direction: Parallel to the shortest side

Panel Thickness: 30mm

Installation/Flow Direction



Additional Features

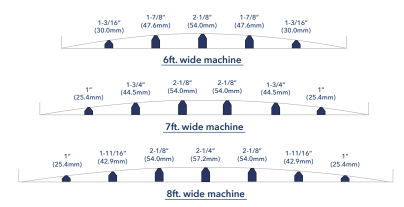
Fastening Design: These framed panels are rigid by design and hold their integrity. Most screens are designed to have two panels per machine and meet at a center hold down. Wider machines may need a third panel and two center hold downs.

These panels are held down to the screen deck subframe with pressure on each side: one on the side liners and a wedge system and another in the center, with a center hold down and a wedge system.

CROWN BAR CONVERTER



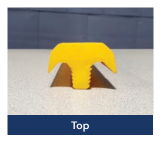
Design Features: These parts are designed to change your flat modular screen deck into a side tensioned crowned deck. Available in 8 different heights to allow you to mix and match for an even crown across different screen widths. Pairs best with Buffalo Wire's PFX screens to increase production on overloaded modular screen decks.

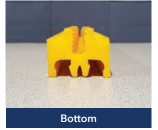


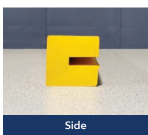
EDGE TRAPPERS

Design Features:

Converts Tema Isenmann WS 85® stringers on flatdeck to wire by pinching it between urethane components. Traps wire screen by the edge. Side edge available with 5mm or 10mm slot, depending on wire diameter.











Easy and cost efficient option to increase the open area and efficiency of a screen deck. Edge trappers installed with PFX and PFX-HT anti-blinding screens help increase performance. The components of this system can be used multiple times as the screens wear out.

URETHANE CROWN BARS

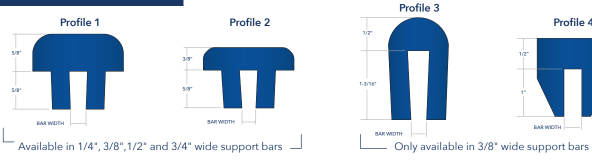


Additional information on page 10

Design Features: Covers crown bars for wire or urethane tension screens.

Four different profiles:

- 1. Flat Top: 5/8", heavy duty and short legged 2. Flat Top: 3/8", heavy duty and short legged
- 3. Round Top: 1/2", heavy duty and long legged
- 4. Flat Top: 1/2", heavy duty, cast urethane and long legged



SPRAY BAR DEFLECTORS



Additional information on page 11

Spray systems are used to add water to the screening process for either washing materials or dust control. Washing the stone helps stop the fines from attaching to dry materials and carrying over a screen. Spray systems are typically designed to impact the screening surface at 45 degrees and in most cases are positioned against the flow of materials. There are 3 different styles of spray bar deflectors and they should all have a pressure of approximately 40 PSI at the spray nozzles.



Helps to protect your spray bars from the wear and tear of falling materials. They are easily attached and held in place with hose clamps.



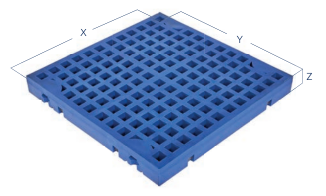


Profile 4

These parts are designed to keep the water inside of the machine's side plates and prevent it from escaping into nearby walkways and platforms. They are designed to fully cover holes in machine sidewalls, limit material buildup and can be easily installed on water pipes.

HOW TO MEASURE PANELS

Measuring panels is extremely important to ensure we are making panels to fit your specific screen deck needs. While measuring may seem standard on most panels, there are still some panels where measuring can be more complicated.

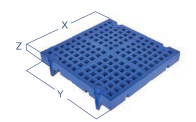


Polydeck® Polysnap® & Polydeck® Pin & Sleeve

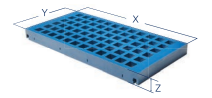
All panels are measured for length, width and thickness. See the diagrams below for the correct place to measure each screen:

- X = Width of panel
- Y = Length of panel
- Z = Build height (BH) or panel thickness needs to be measured where shown on panel

See page 33 for information on how to measure web thickness and depth.



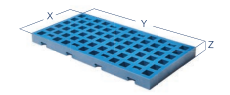
Polydeck® Pin & Leg (see page 33 for more info)



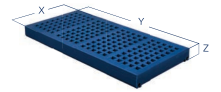
Polydeck® Polyrail™ (see page 33 for more info)



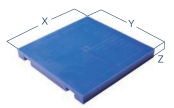
Tema Isenmann WS 85® Center Panel (see page 34 for more info)



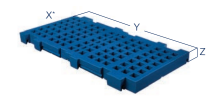
Linatex® Snapdeck® 2000 (see page 33 for more info)



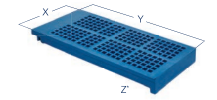
Linatex® Snapdeck® Classic & McLanahan® Snap (see page 33 for more info)



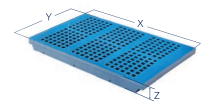
McLanahan® Techlok (see page 33 for more info)



Metso® Trellex® 300 LS, 305 LS (*see page 34 for more info)



Metso® Trellex® TS (*see page 34 for more info)



WestRail™ (see page 33 for more info)

HOW TO MEASURE PANELS

RULES THAT APPLY TO ALL PANELS



Measuring Web Thickness

Measure the web pattern in both the X and Y direction using the outside jaws on a caliper, for accuracy. Do not close the calipers too hard as the urethane has some give.







Figure 2

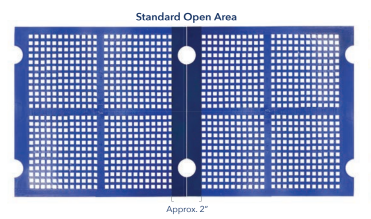
Measuring Depth

Web depth is measured from the bottom side of the panel to the top. Place the panel on a flat surface with the top side, face down. Open the calipers larger than necessary and insert the depth gauge end of the caliper into an opening in the center of the panel (Figure 1), then push down closing the caliper until it hits the underside of the panel (Figure 2).

RULES THAT APPLY TO POLYDECK® PANELS

Identifying Standard & Maximum Open Area

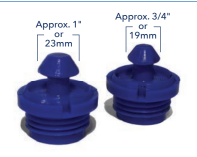
The best place to identify the necessary panel is from the subframe (see below). SOA panels are used on subframes that are 2" wide and MOA panels are used on subframes that are ½" wide. SOA panels have a 1" perimeter from the edge of the panel where it is fastened to the beginning of the openings, while MOA panels have a 3/8" perimeter. Note that MOA panel openings are not in a straight line at the edge of the panel since they bend around the fastening system.



Maximum Open Area Approx. 1/2"

Determining whether a Polysnap® panel uses small or large screw caps

The small screw cap is typically black with a standard head measuring approximately 19mm across the base head feature. The small black screw cap is typically used on ≤ 30mm BH panels as there is ample frictional force to hold the panel in place in most general applications. The large screw cap is typically red with a large head measuring approximately 23 mm across the base head feature. The large red screw cap is often used on ≥ 40mm BH panels because greater surface area is required. Higher frictional force is needed to hold the panel in place in heavier duty applications.



HOW TO MEASURE PANELS

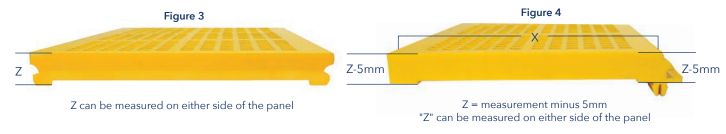
RULES THAT APPLY TO TEMA PANELS

Center panel thickness (Z) - Measure from either side where there are no holes. The thickness measured here will be the overall thickness of the panel (as shown in Figure 3).

Side panel build height (Z) - The easiest spot to get a consistent measurement is from the bottom of the side wall edge or just inside the knock in bar feature to the top of the panel. These two measurements should be consistent and are 5mm larger than the overall thickness of the panel (as shown in Figure 4).

Side panel width (X) - Measure across top of the panel. Ignore the added dimension of the knock in bar feature (as shown in Figure 4).

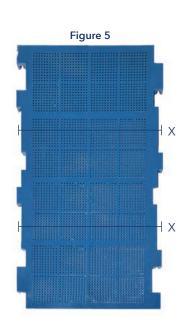
Dual Durometer - Please note that under visual inspection as shown below there is commonly a slight difference in colors between the two different durometer materials in a dual durometer panel (as shown in Figure 3). You can also easily feel the difference in material hardness when pressing your fingernail into the top and bottom of the panel.



RULES THAT APPLY TO METSO® PANELS

Metso® Trellex® LS (X)

The most detailed way to get this measurement is from the center of the snap feature to the center of the snap feature. However since this can be hard to measure on the panel, measure across the top of the panel where there is half a groove on both sides of the panel (see Figure 5). The measurement will either be 300 or 305mm (11-13/16" or 12") so please be careful measuring.





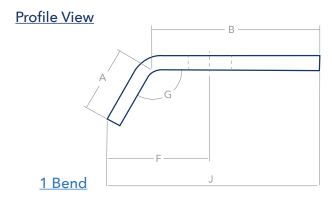
Metso® Trellex® TS (Z)

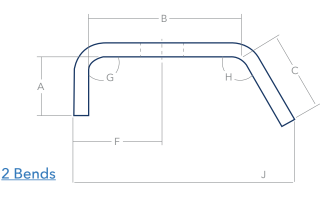
Measure the panel thickness (see Figure 6) from the center of the round snap feature to the top of the panel. The overall dimension of the panel will either be 30 or 40mm thick. To verify the correct thickness (see Figure 7), the heel measurement of a 30mm thick panel will be 2-7/16" (2.440" on a caliper) and the heel end of a 40mm thick panel will be 2-13/16" (2.812" on a caliper).

TENSION RAILS

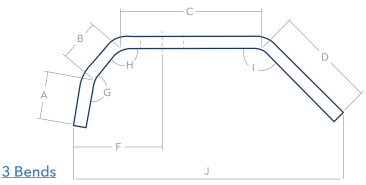
Jate:	balesperson:
Jaie.	palesperson.

Customer Name: _ Customer Site: _

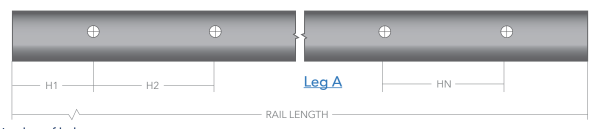




Leg A is installed in screen hook (left side in all profile view images)



Top View



N= Number of holes

Top edge in "Top View" represents leg A that goes in screen hook.

Bends in rail are angled down (into page).

Profile View: A _____ B____C ___ D___ F____G___ H____ I____ J____ Top View: H1 _____ H2 ____ H3 ____ H4 ____ H5 ____ H6 ____ H7 ___ H8 _____

Rail Length: ______ Plate Thickness:_____ Hole Size:_____ X _____

Hole Type (s=square, c=circle, r=rectangular, o=oblong): _

For oblong holes, first number is the dimension perpendicular to length of rail, second number is the dimension parallel to length to rail.

CLASSIFIER SHOES

		Customer Site:	
PRODUCT SPECIFICATI		ter:	
	Bolts 1/2" Round Bolts	5/8" Carriage Bolts Side Profile Style: 1	1/2" Carriage Bolts
Current Manufacturer: _			
Style 1	Style 2	Profile 1	Profile 2
A C B	A D B	T2-	-T2- LIP WIDT
Style 3 A B A C	Style 4		1 -T1-
Dimension A:	Dimension B:	Dimension C:	
Dimension D:	Dimension E:	Dimension F:	
T1 (thickness 1 at bottom)	: T2 (thickness	s 2 at top):	
Lip Dimension if Applicab	le: Width	T3 (added thickness)	

MAGNETIC LINERS

Photographs:

A. Products

B. Surface

Date: Sale	sperson:	
Customer Name:	Customer	Site:
PRODUCT SPECIFICATIONS		
Maximum Feed Size:	Tons Per	Hour:TPH
Impact Angle:		
_	B. Ninety (90) Degrees = Direct Impa i. If > Zero (0) Degrees, What is Drop	
Current Manufacturer:		
Liner Being Replaced (Check all that Apply)	Liner Type (Check all that Apply)	Surface Condition (Check all that Apply)
Steel	Discharge Lip	Flat
Urethane	Feed Box	New
Rubber	Chute	Irregular
Ceramic	Hold Down Liner	Rusty
Magnetic	Bottom	Painted
Bolted Welded	Side	(please supply a photo for any irregular, rusty or painted surfaces when submitting
Application: Dry Wet	Static Vibratory	your ADS sheet)
Physical Dimensions:	For Simple Shapes: L=	W= H=
Otherwise sketch below:		

C. Application Environment

POLYDECK® COMPATIBLE PANELS

Date:	Salesperson:	
Customer Name:		_
Customer Site: _		
NEW PRODUCT	Γ SPECIFICATIONS	
Panel Size (X,Y) Opening: Open Area: Attachment Op Opening Shape Web Type:	le: Polysnap® Large Polysnap® Pin & Leg : 1' x 1' 1' x 2' 2' x 1' Other Slot Direction: With Flow Against Flow Maximum (MOA) Standard (SOA) Material: tion (# of pins): 4 6 8 12 18 Type: Square Slotted Zig-Zag tandard Flex Heavy Light Other Dam Bevel Angle Skid Bar Other	Build Height (Z): Urethane Rubber Brick Round
EXISTING SPEC	IFICATIONS	
Current Annual	Usage: Current Panel Life:	
Current Issues:	Current Manufactu	rer:
TECHNICAL INF	FORMATION	
Web Width alo	ole: Yes No If not, please supply a photo of toping X dimension: # Openings alonging Y dimension: # Openings along:	g X dimension:
APPLICATION	INFORMATION	
Application:	No: Screening Mate Dry	
Working Temp	Size: Drop Height: erature: Ambient >170°F < 40°F dth = Length = Wall to Wa	Humidity:

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TEMA ISENMANN WS 85® COMPATIBLE PANELS

ate: Salesperson:	_
ustomer Name:) Z
ustomer Site:	
NEW PRODUCT SPECIFICATIONS	
Attachment Style: Center Side with Knock-in-Bar Side without Knock-in-Bar	
Panel Size (X,Y):	
Exact Width of Side Panel: Opening: Build Height (Z):	
Material: Urethane Rubber Duro Type: Single Dual	
Opening Shape Type: Square Slotted Zig-Zag Brick Round	
Web Type: Standard Flex Heavy Other ————————————————————————————————————	
Slot Direction: With Flow Against Flow	
Options: Dam Bevel Angle Skid Bar Other	
EXISTING SPECIFICATIONS	
Current Annual Usage: Current Panel Life:	-
Current Issues: Current Manufacturer:	-
TECHNICAL INFORMATION	
Sample Available: Yes No If not, please supply a photo of top/bottom of panel and fill out below:	
Web Width along X dimension: # Openings along X dimension:	
Web Width along Y dimension: # Openings along Y dimension:	
Web Thickness:	
APPLICATION INFORMATION	
Machine Mfg No: Screening Material:	
Application: Dry Wet Spray Bars: Yes No	
Feed Rate: Avg Running per Week: hrs	
Material Feed Size: Drop Height:	
Working Temperature: Ambient >170°F < 40°F Humidity:	
Deck Size: Width =	

LINATEX® SNAPDECK®/MCLANAHAN® COMPATIBLE PANELS

Date: Salesperson:
Customer Name:
Customer Site:
NEW PRODUCT SPECIFICATIONS
Attachment Style: Snapdeck® 2000 Linatex® Snapdeck® Classic/McLanahan® Snap Panel Size (X,Y): 1' x 1' 1' x 2' 1' x 4' Other
Exact Panel Width:
Web Type: Standard Flex Heavy Other Slot Direction: With Flow Against Flow Options: Dam Bevel Angle Skid Bar Other
EXISTING SPECIFICATIONS
Current Annual Usage: Current Panel Life:
Current Issues: Current Manufacturer:
TECHNICAL INFORMATION
Sample Available: Yes No If not, please supply a photo of top/bottom of panel and fill out below: Web Width along X dimension: # Openings along X dimension: Web Width along Y dimension: # Openings along Y dimension: Web Thickness:
APPLICATION INFORMATION
Machine Mfg No: Screening Material: Application: Dry Wet Spray Bars: Yes No Feed Rate: TPH Avg Running per Week: hrs
Material Feed Size: Drop Height:
Working Temperature: Ambient >170°F < 40°F Humidity:
Deck Size: Width = Length = Wall to Wall Dimension:

METSO® TRELLEX® COMPATIBLE PANELS

Date:	Salesperson:						
Customer Name:							
Customer Site:			Z' Z'				
NEW PRODUCT SPEC	CIFICATIONS						
Attachment Style:]LS □TS						
Panel Size: 305mm x 610mm 300mm x 500mm Other							
Opening:	Build Height (2	<u> </u>					
Material: Urethar	ne 🗌 Rubber Duro	Type: Single [Dual				
Opening Shape Type	: Square Slot	ted Zig-Zag	☐ Brick ☐ Round				
Web Type: 🗌 Standa	ard Flex Heavy	Other					
Slot Direction: With Flow Against Flow							
Options: Dam Bevel Angle Skid Bar Other							
EXISTING SPECIFICA	TIONS						
Current Annual Usag	e:	Current Panel Life	:				
Current Issues:	_	Current Manufact	urer:				
TECHNICAL INFORM	ATION						
Sample Available:	Yes No If not, pl	ease supply a photo of to	pp/bottom of panel and fill out below:				
Web Width along X	dimension:	# Openings alor	ng X dimension:				
Web Width along Y	dimension:	# Openings alor	ng Y dimension:				
Web Thickness:							
APPLICATION INFO	RMATION						
Machine Mfg No: _		Screening Mat	erial:				
Application: Dry	☐ Wet Spray	Bars: Yes No					
Feed Rate:	TPH Avg Ru	nning per Week:	hrs				
Material Feed Size:		Drop Height:					
Working Temperatur	re: Ambient >1	70°F	Humidity:				
	<u> </u>	_	all Dimension:				
	5						

DECK CONVERSION

Date:	Salesperson:				
Customer Name:	Customer Site:				
NEW PRODUCT SPECIFI	CATIONS				
-	lydeck® Pin & Leg Open Area:				
Panel Size (X,Y): 1'	x 1'				
Opening Shape Type: [Material: Urethane Rubber Square Slotted Zig-Zag Brick Round Flex Heavy Light Other				
Slot Direction:	low Against Flow				
EXISTING SPECIFICATION	NS				
	Current Panel Life: Current Manufacturer:				
APPLICATION INFORM	ATION				
Machine Mfg No: Application: Dry Feed Rate: Material Feed Size: Working Temperature:	lation: Yes No Screening Material: hrs Wet Spray Bars: Yes No TPH Avg Running per Week: hrs Drop Height: hrs Ambient >170°F < 40°F Humidity: Length = Wall to Wall Dimension:				

NOTES:		

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