

# SCREEN AND BASKET SELECTION GUIDE Choosing the right straining element

#### Introduction:

One of the most important design considerations when purchasing a strainer is specifying the perforation or mesh size of the straining element. The straining element (commonly referred to as a screen for WYE strainers and a basket for basket strainers) is a mechanical filter which removes and retains particles too large to pass through yet allows the flowing media (liquid or gas) to pass unobstructed. This process is illustrated in Figure I. By cleaning the flowing media, the straining element helps to protect expensive downstream equipment such as pumps, meters, spray nozzles, compressors, and turbines.

A Titan FCI stainer should always be installed ahead of pumps and other expensive, downstream equipment to help ensure proper protection and trouble-free operation. This even holds true for "clean lines" to protect against scale and accidentally introduced items such as: tools, gaskets, nuts, or bolts.

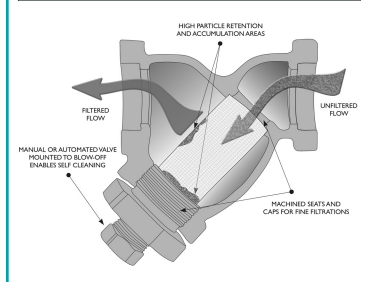


Figure 1: Straining Illustration

### **Determining Opening Size:**

In general, screen openings should be approximately one-half the diameter of the largest allowable particle. The largest allowable particle is defined as the size of particle that can pass through downstream equipment without causing damage. For example, if the maximum allowable particle is 1/16 inch than the screen opening would be specified at 1/32 inch. In addition to the size of particles, the quantity of debris in the flowing media must also be considered when determining the appropriate opening size.

Straining elements can only be used to remove insoluble floating impurities. The most common range of particle retention is 1 inch down to 40 microns (.0015 inch). See Figure 2 for a comparison of sizes for a variety of common particles.

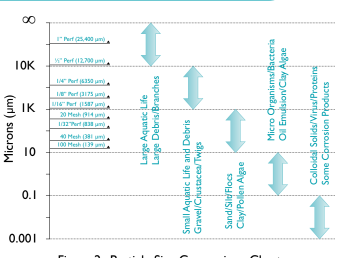


Figure 2: Particle Size Comparison Chart

### Determining Opening Size: continued...

A common mistake is to specify a screen opening that is to small for the application. This can lead to overstraining and should be avoided for the following reasons:

- Maintenance costs are significantly increased due to excessive cleaning requirements.
- Pressure drop is increased dramatically.
- The straining element may become damaged and fail.

Straining elements are not designed to withstand the same pressure as the strainer housing. If the straining element becomes fully clogged, it will be exposed to the same pressure as the housing. In most cases, this will cause the straining element to fail. For these types of applications, Titan FCI offers special drilled or wedge wire screens that can withstand full line pressure when clogged. A convenient way to monitor the differential pressure is to install pressure gauges on both the inlet and outlet sides of the strainer. It is not recommended to allow the differential pressure to exceed 20 psi.

In some applications requiring finer filtrations, it may be advisable to strain in gradual steps. This is accomplished by placing progressively smaller straining elements in series. As always, a Titan FCI engineer is available to assist you in developing a solution for any special straining requirements you may have.

#### **Construction Material:**

Regardless of the strainer housing material being used, the most common construction material used for straining elements is stainless steel. This is due to the inherent resistance to corrosion stainless steel provides. As such, Titan FCI's standard construction material for all straining elements is Type 304 stainless steel. Other materials (316 SS, 316L, and Monel) are available upon application. Please consult a Titan FCI engineer for determining the best material for your application.

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### **Titan Flow Control - Screen and Basket Types**

#### Screen Types:

2

In general, strainer elements are available in three types: perforated, wire mesh, and reinforced wire mesh lined.

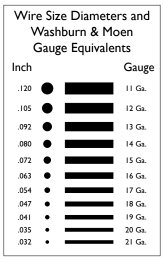
#### **Perforated:**

Titan FCI offers a wide range of perforation sizes. To make the selection process easier, Titan FCI recommends a standard perforation size suitable for general service for each type of strainer. The standard perforation size has been determined to provide the best balance of open area ratio (OAR), hole arrangement, and gauge thickness that results in the least amount of pressure drop. Please refer to each strainer's specification sheet for standard perforation size recommendations. Additionally, Table I presents a general guide for selecting straining element sizes for water, steam, oil, gasoline and air.



60° Staggered Round Hole Arrangement

Where permissible, Titan FCI uses a 60° staggered round hole arrangement because of its superior strength and large open area ratio (OAR). On smaller perforation sizes, Titan FCI uses a straight line, round hole pattern that allows for a large OAR yet does not compromise gauge thickness. In general, as the hole diameter becomes smaller and the OAR increases, the gauge thickness inherently becomes thinner.



#### Wire Mesh:

For finer straining applications, down to 40 micron, wire mesh straining elements are available. Titan FCI utilizes a mono-filament, plain square weave that exhibits large OAR and very low flow resistance. Other types of weaves, such as plain Dutch and Twilled Dutch weave, are also available upon request. As with perforated straining elements, Titan FCI has developed standard mesh sizes suitable for general service for each type of strainer. Unsupported wire mesh straining elements are only suitable for strainers under 2 inches in size, constructed of 20 or 30 mesh, and operating within low pressure applications (under 200 psi). For larger strainers, finer mesh sizes, and higher pressure applications reinforced mesh lined screens must be used.

#### Wire Mesh Lined:

In most cases, wire mesh straining elements are reinforced with a heavier gauge, perforated metal backing to provide additional support. Titan FCI's standard perforated metal backing is 5/32 inch which provides excellent support without significantly diminishing the OAR.



Wire Mesh with Perforated Backing

#### Table 1: Straining Element Selection Guidelines: (1)

Pipeline Media	Strainer Size	Coarse Straining		<ul> <li>Fine Straining</li> </ul>
	I/2" ~ 2"	1/32" perf.	60 mesh	100 mesh
Air or Gas	2 1/2" ~ 4"	I/I6" perf.	3/64" perf.	60 mesh
	5" and up	I/8" perf.	I/I0" perf.	40 mesh
	I/2" ~ 2"	1/32" perf.	30 mesh	100 mesh
Gasoline	2 1/2" ~ 6"	I/I6" perf.	I/32" perf.	60 mesh
	8" and up	I/I0" perf.	I/32" perf.	40 mesh
	I/2" ~ 2"	I/I6" perf.	1/32" perf.	30 mesh
Oil - Low Viscosity	2 1/2" ~ 6"	3/16" perf.	I/8" perf.	I/I6" perf.
	8" and up	3/8" perf.	I/4" perf.	I/8" perf.
	I/2" ~ 2"	I/I0" perf.	I/I6" perf.	20 mesh
Oil - Medium Viscosity	2 1/2" ~ 6"	I/4" perf.	3/16" perf.	I/8" perf.
	8" and up	3/8" perf.	I/4" perf.	3/16" perf.
	I/2" ~ 2"	I/8" perf.	I/I0 perf.	I/I6" perf.
Oil - High Viscosity	2 1/2" ~ 6"	3/8" perf.	I/4" perf.	3/16" perf.
	8" and up	I/2" perf.	3/8" perf.	I/4" perf.
	I/2" ~ 2"	1/32" perf.	30 mesh	60 mesh
Steam	2 1/2" ~ 4"	3/64" perf.	I/32" perf.	30 mesh
	5" and up	I/I6" perf.	3/64" perf.	I/32" perf.
	I/2" ~ 2"	1/32" perf.	20 mesh	30 mesh
Water	2 1/2" ~ 4"	I/8" perf.	I/I6" perf.	3/64" perf.
	5" and up	I/4" perf.	I/8" perf.	3/64" perf.

I. Represents a general guide for the selection of strainer element sizes. Should not be taken as an absolute guide as each particular application introduces its own set of unique requirements. When in doubt, please contact a Titan FCI engineer.

# **Titan Flow Control - Perforation and Mesh Configurations**

#### Table 2: Standard Mesh and Perforated Configurations (1)(2)

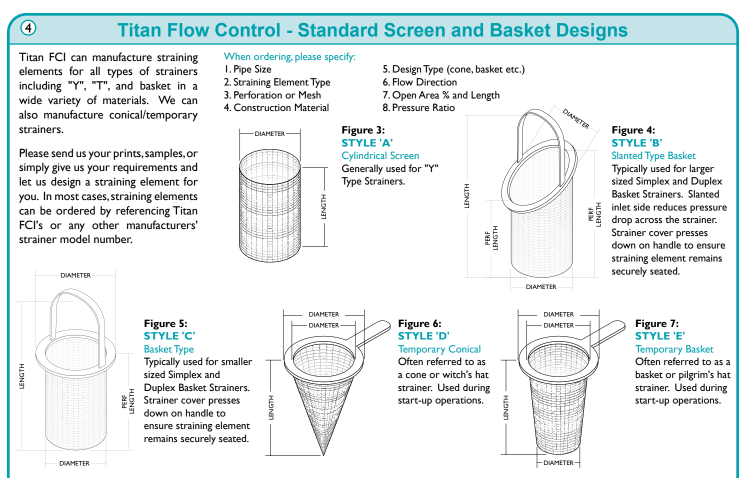
Hole Openings         (in)       (μm)         .034       863         .027       685         .0233       591         .0193       490         .0193       490         .0193       490         .014       355         .011       279         .0102       259         .0087       221         .0070       177         .0065       165         .0060       152         .0055       139         .0046       116         .0043       109         .0044       104         .0038       96         .0031       88         .0033       83         .0029       73         .0020       50         .0010       25	A           (μm)         ((           863         4           685         2           591         4           490         3           406         4           355         3           279         3           259         3           221         22           177         3           165         2           152         3           109         3           106         3           104         3           96         3           88         3           83         3           73         3	(μm)           863           685           591           490           406           355           279           259           221           177           165           152           139           116           109           106           104           96           88           83	ia.       (in)         n)       (in)         16       .034         23       .027         10       .0233         14       .0193         09       .016         11       .014         09       .011         065       .0102         080       .0087         055       .0070         060       .0065         040       .0060         045       .0055         037       .0046         034       .0043         029       .0042	Wire Dia. (in) .016 .023 .010 .014 .009 .011 .009 .0065 .0080 .0055 .0060 .0040 .0045 .0037 .0034	Mesh (Linear inch) 20 20 30 30 40 40 50 60 60 60 60 80 80 80 80 100 100 120	I/32" Diameter         (.033 in / 0.83 mm)         .055 Centers         28% Open Area         330 holes/sq. in.         Straight Line         3/64" Diameter         (.045 in / 1.14 mm)         .066 Centers         36% Open Area		20 Mesh 51.8% Open Area .036 Openings (.914 mm / 914 μm) .014 Wire Diameter
(in)         (μm)           .034         863           .027         685           .0233         591           .0193         490           .014         355           .011         279           .0102         259           .0087         221           .0070         177           .0065         165           .0060         152           .0055         139           .0046         116           .0043         109           .0045         88           .0035         88           .0033         83           .0020         50           .0015         38           .0010         25	A           (μm)         ((           863         4           685         2           591         4           490         3           406         4           355         3           279         3           259         3           221         2           177         3           165         2           152         3           109         3           106         3           104         3           96         3           88         3           83         3           73         3	(μm)           863           685           591           490           406           355           279           259           221           177           165           152           139           116           109           106           104           96           88           83	ia.         (in)           n)         (in)           16         .034           23         .027           10         .0233           14         .0193           09         .016           11         .014           09         .011           065         .0102           080         .0087           055         .0070           060         .0065           040         .0060           045         .0055           037         .0046           034         .0043           029         .0042	) (in) .016 .023 .010 .014 .009 .011 .009 .0065 .0080 .0055 .0060 .0040 .0045 .0037	(Linear inch) 20 20 30 40 40 50 60 60 60 80 80 80 100 100	(.033 in / 0.83 mm) .055 Centers 28% Open Area 330 holes/sq. in. Straight Line 3/64" Diameter (.045 in / 1.14 mm) .066 Centers		51.8% Open Area .036 Openings (.914 mm / 914 µm) .014 Wire Diameter
.034         863           .027         685           .0233         591           .0193         490           .0193         490           .0193         490           .014         355           .011         279           .0102         259           .0087         221           .0070         177           .0065         165           .0060         152           .0055         139           .0046         116           .0043         109           .0042         106           .0043         109           .0045         88           .0035         88           .0035         88           .0033         83           .0020         50           .0015         38           .0010         25	863         4           863         4           685         2           591         4           490         3           406         4           355         3           279         3           259         3           221         2           177         3           165         2           152         3           139         3           106         3           104         3           96         3           88         3           83         3           73         3	863           863           685           591           490           406           355           279           259           221           177           165           139           116           109           106           104           8           96           88           83	16         .034           16         .034           23         .027           10         .0233           14         .0193           09         .016           11         .014           09         .011           065         .0102           080         .0087           055         .0070           060         .0065           040         .0060           045         .0055           037         .0046           034         .0043           029         .0042	(III) .016 .023 .010 .014 .009 .011 .009 .0065 .0080 .0080 .0055 .0060 .0040 .0045 .0037	20 20 30 40 40 50 60 60 80 80 80 100 100	(.033 in / 0.83 mm) .055 Centers 28% Open Area 330 holes/sq. in. Straight Line 3/64" Diameter (.045 in / 1.14 mm) .066 Centers		51.8% Open Area .036 Openings (.914 mm / 914 µm) .014 Wire Diameter
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.016       406         .014       355         .011       279         .0102       259         .0087       221         .0070       177         .0065       165         .0060       152         .0055       139         .0046       116         .0043       109         .0042       106         .0043       88         .0035       88         .0035       88         .0033       83         .0020       50         .0015       38         .0010       25	406       4         355       3         279       3         259       3         221       2         177       3         165       2         152       3         139       3         116       3         109       3         104       3         96       3         88       3         83       3         73       3	406           355           279           259           177           165           177           165           139           116           109           106           109           106           104           96           88           83	09         .016           11         .014           09         .011           065         .0102           080         .0087           055         .0070           060         .0065           040         .0060           045         .0055           037         .0046           034         .0043           029         .0042	.009 .011 .009 .0065 .0080 .0055 .0060 .0040 .0045 .0037	40 40 50 60 60 80 80 80 100 100	Straight Line 3/64" Diameter (.045 in / 1.14 mm) .066 Centers		
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.0055       139         .0046       116         .0043       109         .0042       106         .0041       104         .0038       96         .0035       88         .0033       83         .0020       50         .0015       38         .0010       25	139         3           116         3           109         3           106         3           104         3           96         3           88         3           83         3           73         3	139           116           109           106           104           8           96           88           83	045.0055037.0046034.0043029.0042	.0045 .0037	100	36% Open Area		44.8% Open Area
.0046         116           .0043         109           .0042         106           .0041         104           .0038         96           .0035         88           .0033         83           .0029         73           .0020         50           .0015         38           .0010         25	116         3           109         3           106         3           104         3           96         3           88         3           83         3           73         3	<ul> <li>116</li> <li>109</li> <li>106</li> <li>104</li> <li>96</li> <li>88</li> <li>83</li> </ul>	037 .0046 034 .0043 029 .0042	.0037			000000000000000000000000000000000000000	.0223 Openings
.0046         116           .0043         109           .0042         106           .0041         104           .0038         96           .0035         88           .0033         83           .0029         73           .0020         50           .0015         38           .0010         25	109         3           106         3           104         3           96         3           88         3           83         3           73         3	<ul> <li>116</li> <li>109</li> <li>106</li> <li>104</li> <li>96</li> <li>88</li> <li>83</li> </ul>	037 .0046 034 .0043 029 .0042	.0037	120	225 holes/sq. in.		(.566 mm / 566 μm)
.0043       109         .0042       106         .0041       104         .0038       96         .0035       88         .0033       83         .0029       73         .0020       50         .0015       38         .0010       25	106         3           104         3           96         3           88         3           83         3           73         3	109 106 104 96 88 88 83	034 .0043 029 .0042			Straight Line		.011 Wire Diameter
.0042       106         .0041       104         .0038       96         .0035       88         .0033       83         .0029       73         .0020       50         .0015       38         .0010       25	104     3       96     3       88     3       83     3       73     3	106 104 96 88 88 83	.0042	.0054	130			
.0038         96           .0035         88           .0033         83           .0029         73           .0020         50           .0015         38           .0010         25	104     3       96     3       88     3       83     3       73     3	96 88 83		.0029	140			
.0038         96           .0035         88           .0033         83           .0029         73           .0020         50           .0015         38           .0010         25	96     3       88     3       83     3       73     3	96 88 83		.0026	150			
.0035         88           .0033         83           .0029         73           .0020         50           .0015         38           .0010         25	88 3 83 3 73 3	88 83		.0025	160			
.0033         83           .0029         73           .0020         50           .0015         38           .0010         25	83 3 73 3	83		.0024	170	I/I6" Diameter	000000000000	40 Mesh
.0029 73 .0020 50 .0015 38 .0010 25 Perf. Configuratio	73 3			.0023	180	(.0625 in / 1.58 mm)	0000000000000	36% Open Area
.0020         50           .0015         38           .0010         25		73		.0021	200	3/32" Centers	000000000000000000000000000000000000000	.015 Openings
.0015 38 .0010 25 Perf. Configuratio				.0011	325	41% Open Area		(.381 mm / 381 µm)
.0010 25 Perf. Configuratio				.0010	400	I 32 holes/sq. in.		.010 Wire Diameter
Perf. Configuratio				.0010	500	Staggered Line	000000000000000000000000000000000000000	.oro whe Diameter
						1		8
Oper	igurations	Configurat	onal Perf. Co	Option	Table 4:			-
	Open A	., 0			Hole	1	00000	
	(%)	in) '	Centers (in)	(in) C	Diameter (ii	I/8" Diameter		
	23.0	night	05 Straigh	· ·	.027			
0	36.0	-	-		.045	(1/5  in  / 3 1 /  mm)	0000000	60 Mesh
0	24.0	-				(.125 in / 3.17 mm) 3/16" Centers	0000000	33.9% Open Area
00	30.0		-			3/16" Centers		33.9% Open Area .0097 Openings
00	22.5		.088 Staggere		.045	3/16" Centers 40% Open Area		33.9% Open Area .0097 Openings (.246 mm / 246 μm)
		ered	.088 Staggere 7/64 Staggere		.045 1/16	3/16" Centers 40% Open Area 33 holes/sq. in.		33.9% Open Area .0097 Openings
	46	ered ered	.088 Staggere 7/64 Staggere 1/8 Staggere	7	.045  / 6  / 6	3/16" Centers 40% Open Area		33.9% Open Area .0097 Openings (.246 mm / 246 μm)
00	46	ered ered ered	.088 Staggere 7/64 Staggere 1/8 Staggere 7/64 Staggere	7	.045 1/16 1/16 5/64	3/16" Centers 40% Open Area 33 holes/sq. in.		33.9% Open Area .0097 Openings (.246 mm / 246 μm)
	36	ered ered ered ered	.088 Staggere 7/64 Staggere 1/8 Staggere 7/64 Staggere 1/8 Staggere	5	.045 1/16 1/16 5/64 5/64	3/16" Centers 40% Open Area 33 holes/sq. in.		33.9% Open Area .0097 Openings (.246 mm / 246 μm)
	36 33.0	ered ered ered ered ered	.088 Staggere 7/64 Staggere 1/8 Staggere 7/64 Staggere 1/8 Staggere 5/32 Staggere	5	.045 1/16 1/16 5/64 5/64 3/32	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line		33.9% Open Area .0097 Openings (.246 mm / 246 μm)
-	36 33.0 25.0	ered ered ered ered ered ered ered ered	.088 Staggere 7/64 Staggere 1/8 Staggere 7/64 Staggere 1/8 Staggere 5/32 Staggere 3/16 Staggere	5	.045 1/16 5/64 5/64 3/32 3/32	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter
JZ Staggered J	36 33.0 25.0 12.7	ered ered ered ered ered ered ered ered	.088 Staggere 7/64 Staggere 1/8 Staggere 7/64 Staggere 1/8 Staggere 5/32 Staggere 3/16 Staggere 1/4 Straigh	5	.045 1/16 5/64 5/64 3/32 3/32 3/32	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm)		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh
32 Staggorod 5	36 33.0 25.0 12.7 36.0	ered ered ered ered ered ered ered ered	.088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 5/32 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere	; ; ; ; ; ;	.045 1/16 5/64 5/64 3/32 3/32 3/32 .100	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area
00	36 33.0 25.0 12.7 36.0 51.0	ered ered ered ered ered ered ered ered	.088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 5/32 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 5/32 Staggere		.045 1/16 5/64 5/64 3/32 3/32 3/32 .100 .117	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings
32 Staggered 3	36 33.0 25.0 12.7 36.0 51.0 30.0	ered ered ered ered ered ered ered ered	088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 5/32 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 5/32 Staggere 7/32 Staggere		.045 1/16 1/16 5/64 5/64 3/32 3/32 3/32 .100 .117 1/8	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in.		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings (.190 mm / 190 μm)
32 Staggered3/4 Staggered2	36 33.0 25.0 12.7 36.0 51.0 30.0 23.0	ered ered ered ered ered ered ered ered	088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 5/32 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 5/32 Staggere 7/32 Staggere 1/4 Staggere 1/4 Staggere		.045 1/16 5/64 5/64 3/32 3/32 3/32 .100 .117 1/8 1/8	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings
32 Staggered3/4 Staggered216 Staggered5	36 33.0 25.0 12.7 36.0 51.0 30.0 23.0 51.0	ered ered ered ered ered ered ered ered	088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 5/32 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 5/32 Staggere 7/32 Staggere 1/4 Staggere 3/16 Staggere 3/16 Staggere		.045 1/16 5/64 5/64 3/32 3/32 3/32 .100 .117 1/8 1/8 9/64	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in.		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings (.190 mm / 190 μm)
32 Staggered3/4 Staggered216 Staggered5/4 Staggered3	36 33.0 25.0 12.7 36.0 51.0 30.0 23.0 51.0 34.0	ered ered ered ered ered ered ered ered	088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 5/32 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 5/32 Staggere 7/32 Staggere 1/4 Staggere 3/16 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere		.045 1/16 1/16 5/64 3/32 3/32 3/32 .100 .117 1/8 1/8 9/64 5/32	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in.		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings (.190 mm / 190 μm)
32 Staggered3/4 Staggered216 Staggered5/4 Staggered3/4 Staggered5	36 33.0 25.0 12.7 36.0 51.0 30.0 23.0 51.0 34.0 50.0	ered ered ered ered ered ered ered ered	088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 5/32 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 7/32 Staggere 1/4 Staggere 3/16 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere		.045 1/16 5/64 5/64 3/32 3/32 3/32 .100 .117 1/8 1/8 9/64 5/32 3/16	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in.		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings (.190 mm / 190 μm)
32 Staggered3/4 Staggered216 Staggered5/4 Staggered3/4 Staggered516 Staggered3	36 33.0 25.0 12.7 36.0 51.0 30.0 23.0 51.0 34.0 50.0 33.0	ered ered ered ered ered ered ered ered	088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 3/16 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 7/32 Staggere 1/4 Staggere 3/16 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 5/16 Staggere		.045 1/16 1/16 5/64 3/32 3/32 3/32 .100 .117 1/8 1/8 9/64 5/32 3/16 3/16	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in. Staggered Line		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings (.190 mm / 190 μm)
32 Staggered3/4 Staggered216 Staggered5/4 Staggered3/4 Staggered516 Staggered31/2 Straight1	36 33.0 25.0 12.7 36.0 51.0 30.0 23.0 51.0 34.0 50.0 33.0 10.0	ered	088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 3/16 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 7/32 Staggere 1/4 Staggere 3/16 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/2 Straigh		.045 1/16 1/16 5/64 3/32 3/32 3/32 .100 .117 1/8 1/8 9/64 5/32 3/16 3/16	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in. Staggered Line		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings (.190 mm / 190 μm)
32 Staggered3/4 Staggered216 Staggered5/4 Staggered3/4 Staggered516 Staggered31/2 Straight116 Staggered4	36 33.0 25.0 12.7 36.0 51.0 30.0 23.0 51.0 34.0 50.0 33.0 10.0 45.0	ered	088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 3/16 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 7/32 Staggere 1/4 Staggere 3/16 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/2 Straigh 5/16 Staggere		.045 1/16 5/64 5/64 3/32 3/32 3/32 .100 .117 1/8 1/8 9/64 5/32 3/16 3/16 3/16 7/32	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in. Staggered Line 1/4" Diameter (.25 in / 6.35 mm)		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings (.190 mm / 190 μm) .005 Wire Diameter
32 Staggered3/4 Staggered216 Staggered5/4 Staggered3/4 Staggered516 Staggered31/2 Straight116 Staggered4//8 Staggered4	36 33.0 25.0 12.7 36.0 51.0 30.0 23.0 51.0 34.0 50.0 33.0 10.0 45.0 40.0	ered	088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 3/16 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 7/32 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/2 Straigh 5/16 Staggere 3/8 Staggere		.045 1/16 1/16 5/64 3/32 3/32 3/32 .100 .117 1/8 1/8 9/64 5/32 3/16 3/16 3/16 3/16 1/4	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in. Staggered Line 1/4" Diameter (.25 in / 6.35 mm) 5/16" Centers		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings (.190 mm / 190 μm) .005 Wire Diameter
32 Staggered3/4 Staggered216 Staggered5/4 Staggered3/4 Staggered316 Staggered31/2 Straight116 Staggered4//8 Staggered4//2 Staggered2	36 33.0 25.0 12.7 36.0 51.0 30.0 23.0 51.0 34.0 50.0 33.0 10.0 45.0 40.0 23.0	ered	088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 3/16 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 7/32 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/2 Straigh 5/16 Staggere 3/8 Staggere 1/2 Staggere		.045 1/16 1/16 5/64 5/64 3/32 3/32 .100 .117 1/8 1/8 9/64 5/32 3/16 3/16 3/16 3/16 1/4 1/4	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in. Staggered Line 1/4" Diameter (.25 in / 6.35 mm) 5/16" Centers 58% Open Area		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings (.190 mm / 190 μm) .005 Wire Diameter
32 Staggered3/4 Staggered216 Staggered5/4 Staggered3/4 Staggered31/2 Straight116 Staggered41/2 Straight116 Staggered4//8 Staggered4/2 Staggered21/2 Straight2	36           33.0           25.0           12.7           36.0           51.0           30.0           23.0           51.0           34.0           50.0           33.0           10.0           34.0           50.0           33.0           10.0           33.0           10.0           45.0           40.0           23.0           20.0	ered	088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 3/16 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 7/32 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/2 Staggere 1/2 Straigh 5/16 Staggere 1/2 Straigh		.045 1/16 1/16 5/64 5/64 3/32 3/32 .100 .117 1/8 1/8 9/64 5/32 3/16 3/16 3/16 3/16 3/16 1/4 1/4	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in. Staggered Line 1/4" Diameter (.25 in / 6.35 mm) 5/16" Centers 58% Open Area 12 holes/sq. in.		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings (.190 mm / 190 μm) .005 Wire Diameter 100 Mesh 30.3% Open Area .0055 Openings (.139 mm / 139 μm)
32 Staggered3/4 Staggered2/6 Staggered5/4 Staggered5/4 Staggered3/2 Straight116 Staggered4/8 Staggered4/2 Straight21/2 Straight21/2 Straight21/2 Straight21/2 Straight4/2 Staggered4/2 Straight21/2 Straight21/2 Straight21/2 Straight4	36           33.0           25.0           12.7           36.0           51.0           30.0           23.0           51.0           34.0           50.0           33.0           10.0           33.0           10.0           33.0           10.0           45.0           40.0           23.0           40.0 </td <td>ered                                      </td> <td>088 Staggere 7/64 Staggere 1/8 Staggere 7/64 Staggere 3/16 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 7/32 Staggere 7/32 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/2 Staggere 1/2 Straigh 5/16 Staggere 1/2 Straigh 7/16 Staggere</td> <td></td> <td>.045 1/16 1/16 5/64 3/32 3/32 3/32 .100 .117 1/8 1/8 9/64 5/32 3/16 3/16 3/16 7/32 1/4 1/4 1/4 1/4</td> <td>3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in. Staggered Line 1/4" Diameter (.25 in / 6.35 mm) 5/16" Centers 58% Open Area</td> <td></td> <td>33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings (.190 mm / 190 μm) .005 Wire Diameter</td>	ered	088 Staggere 7/64 Staggere 1/8 Staggere 7/64 Staggere 3/16 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 7/32 Staggere 7/32 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/2 Staggere 1/2 Straigh 5/16 Staggere 1/2 Straigh 7/16 Staggere		.045 1/16 1/16 5/64 3/32 3/32 3/32 .100 .117 1/8 1/8 9/64 5/32 3/16 3/16 3/16 7/32 1/4 1/4 1/4 1/4	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in. Staggered Line 1/4" Diameter (.25 in / 6.35 mm) 5/16" Centers 58% Open Area		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings (.190 mm / 190 μm) .005 Wire Diameter
32 Staggered3/4 Staggered216 Staggered5/4 Staggered516 Staggered31/2 Straight116 Staggered418 Staggered4/2 Staggered21/2 Straight21/2 Straight21/2 Straight21/2 Straight21/2 Straight21/2 Straight21/2 Straight5	36           33.0           25.0           12.7           36.0           51.0           30.0           23.0           51.0           34.0           50.0           33.0           10.0           45.0           40.0           23.0           40.0           23.0           20.0           46.0           52.0	ered	088 Staggere 7/64 Staggere 1/8 Staggere 7/64 Staggere 3/16 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 7/32 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/2 Staggere 1/2 Straigh 5/16 Staggere 1/2 Straigh 7/16 Staggere 1/2 Staggere 1/2 Staggere 1/2 Staggere		.045 1/16 1/16 5/64 5/64 3/32 3/32 3/32 .100 .117 1/8 1/8 9/64 5/32 3/16 3/16 3/16 3/16 3/16 3/16 1/4 1/4 1/4 1/4 5/16 3/8	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in. Staggered Line 1/4" Diameter (.25 in / 6.35 mm) 5/16" Centers 58% Open Area 12 holes/sq. in.		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings (.190 mm / 190 μm) .005 Wire Diameter 100 Mesh 30.3% Open Area .0055 Openings (.139 mm / 139 μm)
32 Staggered3/4 Staggered216 Staggered5/4 Staggered3/4 Staggered31/2 Straight116 Staggered41/2 Straight116 Staggered4//2 Staggered4/2 Staggered21/2 Straight21/2 Straight21/2 Straight216 Staggered4/2 Staggered4/2 Staggered4/2 Staggered4/2 Staggered516 Staggered4	36           33.0           25.0           12.7           36.0           51.0           30.0           23.0           51.0           34.0           50.0           33.0           10.0           45.0           40.0           23.0           40.0           23.0           40.0           23.0           40.0           23.0           40.0           20.0           46.0           52.0           40.0	ered	088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 3/16 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 7/32 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/2 Straigh 5/16 Staggere 1/2 Straigh 7/16 Staggere 1/2 Straigh 7/16 Staggere 1/2 Staggere		.045 1/16 1/16 5/64 5/64 3/32 3/32 3/32 .100 .117 1/8 1/8 9/64 5/32 3/16 3/16 3/16 3/16 3/16 3/16 3/16 3/16	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in. Staggered Line 1/4" Diameter (.25 in / 6.35 mm) 5/16" Centers 58% Open Area 12 holes/sq. in.		33.9% Open Area .0097 Openings (.246 mm / 246 μm) .007 Wire Diameter 80 Mesh 36% Open Area .0075 Openings (.190 mm / 190 μm) .005 Wire Diameter 100 Mesh 30.3% Open Area .0055 Openings (.139 mm / 139 μm)
32 Staggered374 Staggered216 Staggered574 Staggered374 Staggered316 Staggered31/2 Straight116 Staggered47/8 Staggered47/2 Straight21/2 Straight21/2 Straight21/2 Straight21/2 Straight216 Staggered472 Straight216 Staggered472 Staggered516 Staggered473 Staggered474 Staggered475 Staggered4	36           33.0           25.0           12.7           36.0           51.0           30.0           23.0           51.0           34.0           50.0           33.0           10.0           45.0           40.0           23.0           40.0           23.0           40.0           23.0           40.0           23.0           40.0           23.0           40.0           45.0	ered	088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 3/16 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 7/32 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/2 Staggere 1/2 Straigh 5/16 Staggere 1/2 Straigh 7/16 Staggere 1/2 Staggere		.045 1/16 1/16 5/64 3/32 3/32 3/32 .100 .117 1/8 1/8 9/64 5/32 3/16 3/16 3/16 3/16 3/16 3/16 3/16 3/16	3/16" Centers 40% Open Area 33 holes/sq. in. Staggered Line 5/32" Diameter (.1563 in / 3.96 mm) 3/16" Centers 63% Open Area 33 holes/sq. in. Staggered Line 1/4" Diameter (.25 in / 6.35 mm) 5/16" Centers 58% Open Area 12 holes/sq. in. Staggered Line	6666	<ul> <li>33.9% Open Area</li> <li>.0097 Openings         <ul> <li>(.246 mm / 246 μm)</li> <li>.007 Wire Diameter</li> </ul> </li> <li>80 Mesh         <ul> <li>36% Open Area</li> <li>.0075 Openings                 <ul> <li>.190 mm / 190 μm)</li> <li>.005 Wire Diameter</li> </ul> </li> </ul> </li> <li>100 Mesh         <ul> <li>30.3% Open Area</li> <li>.0055 Openings                 <ul> <li>.139 mm / 139 μm)</li> <li>.0045 Wire Diameter</li> </ul> </li> </ul> </li> </ul>
32 Staggered3/4 Staggered216 Staggered5/4 Staggered3/4 Staggered31/2 Straight116 Staggered4//8 Staggered4//2 Straight21/2 Straight21/2 Straight21/2 Straight21/2 Straight21/2 Straight216 Staggered4/2 Staggered4/2 Staggered4/2 Staggered4/2 Staggered4/8 Staggered4/8 Staggered416 Staggered416 Staggered4	36           33.0           25.0           12.7           36.0           51.0           30.0           23.0           51.0           34.0           50.0           33.0           10.0           45.0           40.0           23.0           40.0           23.0           40.0           40.0           40.0           40.0           40.0           40.0	ered	088 Staggere 7/64 Staggere 1/8 Staggere 1/8 Staggere 3/16 Staggere 3/16 Staggere 1/4 Straigh 5/32 Staggere 7/32 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/4 Staggere 1/2 Straigh 5/16 Staggere 1/2 Staggere 5/8 Staggere 1/16 Staggere		.045 1/16 1/16 5/64 5/64 3/32 3/32 3/32 .100 .117 1/8 1/8 9/64 5/32 3/16 3/18 3/8 3/8 3/8	<ul> <li>3/16" Centers</li> <li>40% Open Area</li> <li>33 holes/sq. in.</li> <li>Staggered Line</li> <li>5/32" Diameter</li> <li>(.1563 in / 3.96 mm)</li> <li>3/16" Centers</li> <li>63% Open Area</li> <li>33 holes/sq. in.</li> <li>Staggered Line</li> <li>1/4" Diameter</li> <li>(.25 in / 6.35 mm)</li> <li>5/16" Centers</li> <li>58% Open Area</li> <li>12 holes/sq. in.</li> <li>Staggered Line</li> <li>a 304 Stainless Steel.</li> </ul>	screens and baskets is Type ilable upon request. Please	<ul> <li>33.9% Open Area</li> <li>.0097 Openings</li> <li>(.246 mm / 246 μm)</li> <li>.007 Wire Diameter</li> </ul> 80 Mesh 36% Open Area <ul> <li>.0075 Openings</li> <li>(.190 mm / 190 μm)</li> <li>.005 Wire Diameter</li> </ul> 100 Mesh 30.3% Open Area <ul> <li>.0055 Openings</li> <li>(.139 mm / 139 μm)</li> <li>.0045 Wire Diameter</li> </ul>
I/-	Staggered	Stagge Stagge Stagge Stagge	.088 5 7/64 5 1/8 5 7/64 5 1/8 5	5	.045 1/16 1/16 5/64 5/64	3/16" Centers 40% Open Area 33 holes/sq. in.		33.9% Open Area .0097 Openings (.246 mm / 246 μm)

2. Table 2 represents Titan FCI's most commonly stocked mesh and perforation arrangements. A large variety of special mesh and perforation options are available. Please consult the factory or your local sales representative regarding the specific requirements of your application.

- 3. Table 3 & 4 represent optional mesh and perf configurations which are not routinely stocked but can be furnished upon request. Please consult factory for pricing and availability.
- 4. For mesh lined screens or baskets, 5/32" perf is most commonly used for outer support (backing). If other backing is required, please specify at time of order.

3

Table 3: Optional Mesh Configurations (3)



Screen Specification Sheets are available online at http://www.titanfci.com/technical-data/screen-selection/screen-and-basket-specifications

## **Titan Flow Control - Special Screen and Basket Designs**

#### Magnetic Screen Assembly:

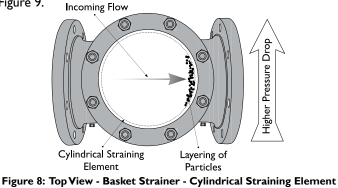
Magnetic screen assemblies are recommended for applications that require the removal and retention of microscopic ferrous particles. Virtually any Titan FCI strainer can be fitted with powerful ALNICO magnetic inserts to provide protection against both magnetic and non-magnetic particles. These magnetic inserts create a continuous magnetic field within the interior of the straining element trapping ferrous particles even the finest mesh would typical not remove. Magnetic screen assemblies can effectively be employed in lubrication systems, hydraulic systems, and machine coolant systems.

#### Special Drilled or Wedge Wire Screens:

Titan FCI can also fabricate straining elements that will withstand full line pressure when clogged. These straining elements have individually drilled holes in heavy gauge metal (up to 3/8" thick) or utilize wedge wire.

#### Pleated (Convoluted) Straining Elements:

Particle retention is directly related to the amount of surface area available on the straining element. As straining occurs, the gradual retention of particles can cause a layered build-up on the surface of the straining element. With cylindrical straining elements, this accumulation pattern can quickly clog the outlet side of the strainer causing a significant increase in pressure drop. This is illustrated in Figure 8. To solve this problem, Titan FCI can fabricate pleated straining elements which expand the straining surface area and disperse the particles in a uniform manner. This alleviates the layered build-up and typical loss in pressure. This is illustrated in Figure 9.



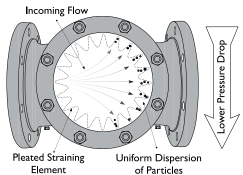


Figure 9: Top View - Basket Strainer - Pleated Straining Element