

FLOMAX™

HARP SCREENS

ANOTHER QUALITY AEG PRODUCT

**AEG IS NOW WAREHOUSING A
COMPREHENSIVE SELECTION
OF HARP WIRE SCREENS IN
STOCK**



FloMax Harp/Piano Wire Screencloths

AEG supply FloMax Harp/Piano Wire Screencloths to suit all types of plants. We can supply almost any specification of Harp/Piano Wire Screen within the following limits: -

- The overall dimensions can be any combination up to 3300mm inside hooks [length] and 1830mm wide.
- The apertures we supply are from 0.75mm up to 16mm. Almost any aperture is achievable.
- Wire sizes are 0.7mm, 0.8mm, 1.0mm, 1.25mm, 1.40mm, 1.60mm, 1.80mm and 2.0mm in either carbon steel or stainless steel.

We supply FloMax Wire Screencloths to suit the following machines: -

- Powerscreen
- McCloskey
- Finlay
- Precision
- AEG
- Metso (Nordberg)
- Portafill
- Sandvik
- Kleemann
- Keestrack
- Viper
- Extec
- Svedala
- Fintec
- Maskin Mekano
- Jaques
- Anaconda

All FloMax screens are factory tested and are designed to maintain a 'True' aperture. We are also able to vary the hooks to suit all tension bar setups.



Profiles



Hook Styles



Aperture	Light Duty	Standard Duty	Heavy Duty	Extra Heavy Duty	Extra Extra Heavy Duty
mm	Wire Dia. mm	Wire Dia. mm	Wire Dia. mm	Wire Dia. mm	Wire Dia. mm
1.00				0.70	0.80
1.25				0.70	0.80
1.50				0.70	0.80
1.75				0.80	1.00
2.00		0.70	0.80	1.00	1.25
2.50		0.70	0.80	1.00	1.25
3.00	0.70	0.80	1.00	1.25	1.40
4.00	0.80	1.00	1.25	1.40	1.60
5.00	1.00	1.25	1.40	1.60	1.80
6.00	1.00	1.25	1.40	1.60	1.80
7.00	1.25	1.40	1.60	1.80	2.00
8.00	1.25	1.40	1.60	1.80	2.00
9.00	1.40	1.60	1.80	2.00	2.25
10.00	1.40	1.60	1.80	2.00	2.25
11.00	1.60	1.80	2.00	2.00	2.25
12.00	1.60	1.80	2.00	2.25	2.50
14.00	1.60	1.80	2.00	2.25	2.50
16.00	1.60	1.80	2.00	2.25	2.50

FloMax Screen Duty Descriptions

- Light Duty-** Use for screening wet, sticky materials where screening is very difficult or for very high productivity
- Standard Duty-** Use for screening damp materials where screening is difficult or for good productivity
- Heavy Duty-** Use for screening dry, abrasive materials. Will give lower productivity
- Extra Heavy Duty-** Used for screening very abrasive, very dry free flowing materials but will give lower productivity.

*Thicker wires give better screen life but reduce productivity.
Thinner wires give less screen life but increase productivity.*

www.advanced-engineering-group.com

Christchurch
P 0800 880 233
F 0800 880 234
sales@advanced.eng.co.nz

Brisbane
P 61 7 3713 7744
F 61 7 3713 7788
sales@advanced-eng.com.au

Melbourne
P 61 3 9363 1577
F 61 3 9363 6099
sales@advanced-eng.com.au