



Your Request

Sender:

| | | | |
|----------------------|--|----------|--|
| Name: | | | |
| Position/Department: | | Company: | |
| Address: | | | |

Requirements analysis:

| | | | |
|--|-------------|--------------------------|------------|
| Product to screen: | | | |
| Characteristics of product: (please indicate) | Round | <input type="checkbox"/> | Shaped |
| | Dry | <input type="checkbox"/> | Humid |
| Sieving kind: | Classifying | <input type="checkbox"/> | Dewatering |
| Other: | | | |

| | Deck 1 | Deck 2 | Deck 3 |
|---|--------|--------|--------|
| Drop height (m): | | | |
| Max. grain size (mm): | | | |
| Throughput (t/h od. m ³ /h): | | | |
| Split cut: | | | |

Sieving machine-type/sieving data:

- Cross tensioned
(SPA)
- Longitudinally tensioned
(SPI)

| | | | |
|-------------------------------|--------|---|-------|
| Distance between hook strips: | | | |
| Number of hook strips: | | | |
| Position of hooks: | | | |
| Number of screens per deck: | | | |
| Screen dimensions (mm): | Length | X | Width |

Informations about previously used sieves and screening applications:

| | | | |
|-----------------|-----------------|--------------------------|--------|
| Aperture (mm): | | | |
| Wire ø (mm): | | | |
| Type of screen: | Stainless steel | <input type="checkbox"/> | PU |
| | Rubber | <input type="checkbox"/> | Other: |

| | | | |
|-----------------------------|--------|--------------------------|-------------|
| Kind of openings of screen: | Square | <input type="checkbox"/> | Rectangular |
| | Round | <input type="checkbox"/> | Other: |

| | | | |
|---|--|--|--|
| Current lifetime(s) of the sieve(s) (h): | | | |
| Possibly occurred problems: (e.g.: imprecise separation, blocking of the sieve, breaking of the sieve/wear, corrosion, none) | | | |
| | | | |
| | | | |

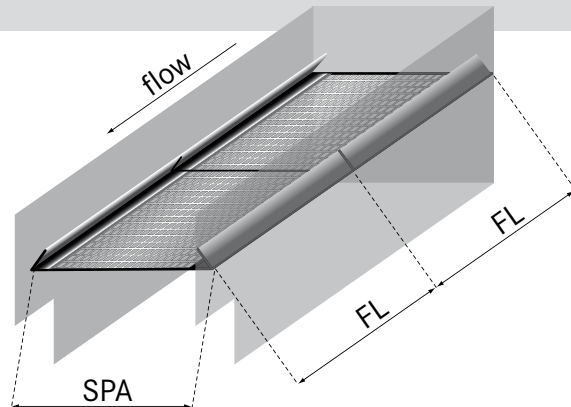
Your request to us:

- The screening quality used until has proved itself and shall be retained.
I request a corresponding quotation.
- I wish to discuss optimization possibilities.

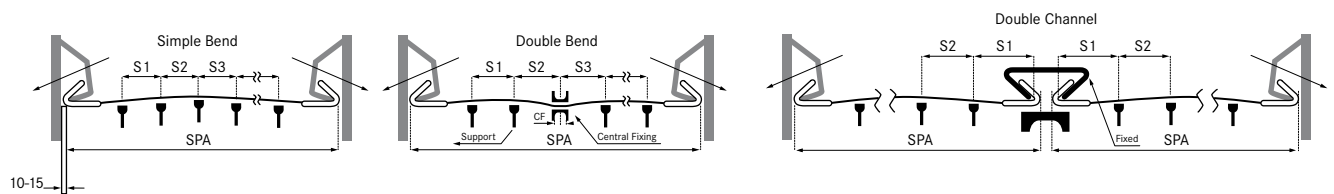
Please fill in the form and send it to PACO online or by fax

PACO Hooked Screens Technical Information

Screen mounting solutions for side tensioning (SPA)

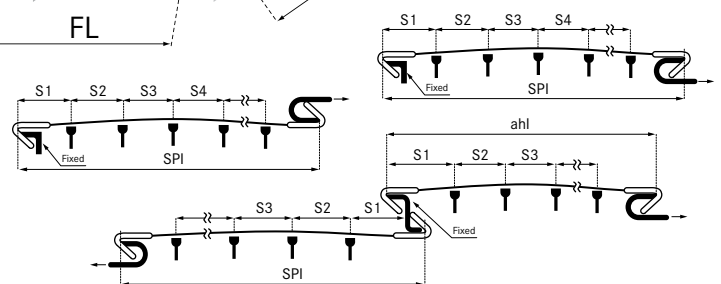
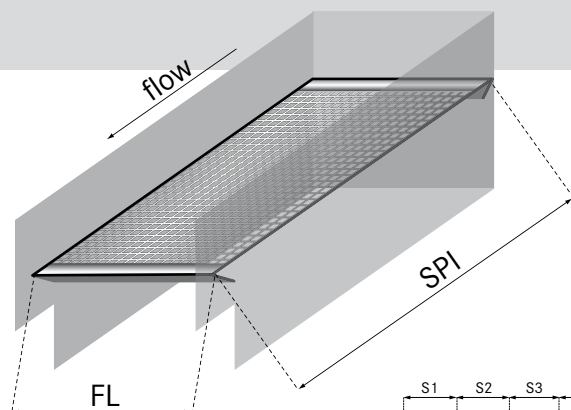
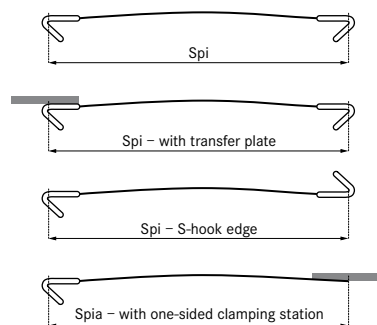


Typical screen fixations for side tensioning



Screen mounting solutions for end tensioning (SPI)

Hook edge types for end tensioning



There to Help You: PACO Support

The wide variety of vibration screening machines and the comprehensive range of solutions that can be served with PACO hooked screens mean that we need detailed and accurate information from you. Our technical support and application specialists are pleased to help you with your questions at any time.

E-Mail: info@paco-online.com

Internet: www.paco-online.com

Fon: +49 (0) 66 63-97 8-0

Fax: +49 (0) 66 63-91 91-16