Flat Healds - For Low Speed Weaving

Continental's Healds offer highly economized productive weaving. We invest our skill, experience of generations, care and the right machines for required tooling for quality achievements. Continental's Flat Steel Healds are manufactured on sophisticated single line production facility matching ISO / ISI & BS standards are widely accepted.

Flat Steel Healds are manufactured from cold rolled High Carbon Bright Polished, both edges rounded strips for Slider Heald Frames.

Simplex / Duplex type Flat Steel Healds: Nuovo-Duplex & Simplex types are offered for low speed Shuttle OR Rapier Water jet Weaving Machine for Optimum performance.

End Loops: Simplex/Duplex Heald with 10mm off center eye are generally offered having Top & Bottom Loops Off-Set (Twist Open). Simplex/Duplex Healds having center eye are generally having corrugated loops on one side & flat loop on other side to prevent them from being placed up side down on the Heald Frame.

Eyelet of Healds: Wide range of Heald Eye sizes / types placed at center / 10mm off center can be offered. Extra care is taken for polishing, de-burring & Edge rounding to Heald Eye providing smooth surface for Optimum performance.

Rust protection: Our Flat Steel Healds are supplied duly bright zinc plated OR Nichrome plated. 100% Rust Proof Stainless Steel Healds can be offered for Water Jet & High Density weaves.

Repair Healds:
Harden & tempered
plates welded on both
the Heald ends are
known as repair Healds.
They are used for
replacing broken
Healds OR missing
ends by simply
hooked to the Heald
Carrying Bar on the
Heald Frame during
working.

Automatic
Drawing-In: Flat
Steel Healds suitable
for any type of
Automatic DrawingIn can be offered
providing End loop
with Bevel stamped
below the loop.

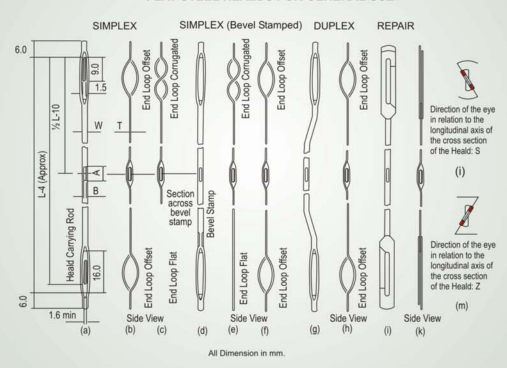


Selection of suitable Healds: Continental's Flat Steel Healds are available in different strip width with suitable Eye sizes & types for any weaving requirements. Our Automatic production line allows production of Flat Steel Healds in the length of 241 mm (9.5") to 457 mm (18"). But generally, made in popular sizes as shown in the chart.

Selection In mm	Corresponding Eyelet In mm	Distance between the End Loops In mm(Heald Length)					Ma. Density per Cm. And per Heddle Bar		Recommended for Warp-Threads			
							Simplex	Duplex	Tex & Finer	Nm. & Finer	Ne & finer	Den & Finer
			280	300	330		12	20	30	34	20	300
2.3 x 0.35	6 x 1.5	280	300	330	380	420	10	17	60	17	10	600
2.6 x 0.4	6.5 x 1.8 9 x 1.8	280	300	330	380		9	14	72	14	8	
3 x 0.45	7 x 2		300	330	380	420	8		125	8	5	

Special Healds: Our 2-generation's experience in Heald making made us capable to offer any odd requirements of special Healds as per customer's requirements.

FLAT STEEL HEALDS FOR GENERAL USE



Our Other products - Heald Frames, All Metal REED, Drop Pins, Electrical Contact Bars, Leno Doup Healds, Ribbon/Needle Loom Healds, Wire Healds, kindly ask for the respective catalogues or get in direct touch with us.

Odd is Even for Continental's

Need is the mother of all inventions, we in Continental's do not see anything impossible. We create the products for the knish market also & we can also provide the tailor-made solutions for your

Continental Engineering Industries (P) Ltd.

"PANNA" 46/B/2, Swastik Society, Navrangpura, Ahmedabad - 380 009.
Th: +91-79-26441498, 26441580, 26567547. FAX:+91-79-26440947
E-min: conti@icenet.co.in; conti@weavingaccessories.com

ww.WeavingAccessories.com

140, Great Western Bldg., Nagindas Mst. Road Extn, Mumbai - 400023. Ph.:+91-22-22844373

Plot No. 503/504, G.I.D.C. Engg. Zone, Sector-28, Gandhinagar - 382028. Ph. :+91-79-23211399, 23211815

Continent

Trusted Name - Generations to Generations.