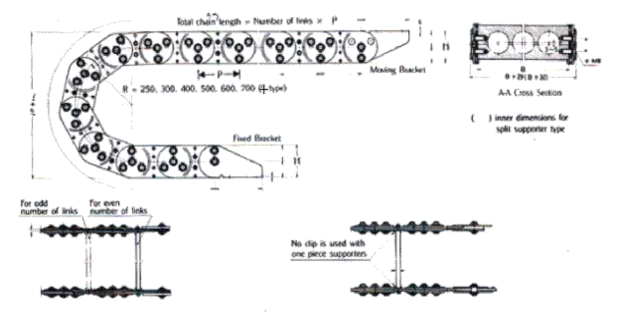


CABLE DRAG CHAIN



DIMENSION FOR STANDARD STAYBAR



Wiperdrive Engineering have introduced Drag cable chain used for protection of vital Machinery cables, such as Power supply cables or hose and supports them for smoth sure movement on machine & equipment. The hoses or cable moves smoothly in a circular motion, as a result frequent movement will no effect on oil pressure nor will there be any breaks in the electrical current. Three range of cable drag chain have been introduced . W65, W95 and W120 , in galvinised steel & SS304 in Aluminium/non metalic stay bare. The minimum redius that can be accommodated is 125 mm & approcimate working width is 500 mm. The maximum cable dissentions that can be accommodable is 80 mm.

CHAIN SIZE	BENDING RADIOUS	-	MAX.DIST. OF THE	()				WT.
SIZE	KADIO03		FREESPAN		WITHONE SUPPORT ROLLER	WITH 2	CABLE/ HOSE DIA. (MM)	.
W65	75 90	65	3.5	6.7	10.1	13.4	27	6

	125							
	145							
W95	145	95	4.5	8.7	13.0	17.4	46	6
	200							
	250							
	300							
W120	200	120	6.0	11.6	17.4	23.2	60	17
	250							
	300							
	400							

11, VASTA HOUSE, GR.FLOOR, JANMABOOMI MARG,

FORT ,MUMBAI-400001 ,INDIA.

TEL:91-22-22844307/22871995/22872449

FAX:91-22-22873597/22870770

E-mail: info@wiperdrive.com, WEB SITE: www.wiperdrive.com