

# CABLE DRAG CHAIN



## Introduction

**Cable Drag Chain** provides protection for power cables or hoses and support them for smooth easy movement on machine & avoid breakage of cables. Drag chains are for conveying cable, hoses for Air, Liquid & Gases are used for Horizontal, Vertical or in Circular Movement. Material of construction For Drag chain parts M.S Galvanized Steel. Drag Chain are available in split or Un-split design in aluminum stay or M.S Tie Rod type.



## ADVANTAGES :

- Increases life of cable / hoses.
- Reduced Maintenance, stress/strain on cables or hoses.
- Workshop area looks neat and clean.

## CHAIN SELECTION DETAILS REQUIRED:

- Length of Chain / Travel
- Width of Chain.
- Number Of Bending Radius Cables & Dia. Of Cables
- Working Environment.
- Type of chain Split/Unsplit-AL STAY/TIE ROD.

## Technical Specification

LINK HEIGHT	H	51	68	92	140	220
CHAIN PITCH	P	65	95	125	180	250
MIN.BENDING RADIUS	BR 1	60	100	150	265	200
MAX.BENDING RADIUS WIDTH	BR 2	200	320	400	700	700
MAX.HOLE DIE	D	30	40	70	100	180
MIN.CHAIN WIDTH	E 1	65	80	100	100	200
MAX.CHAIN WIDTH	E 2	TO BE DISCUSSED				

## Dimensional Drawing of Cable Drag Chains

