



About HIC Conveyor Belt Fastener and Elevator Bolts

ISO 9001 certified HIC International, 1988 formed company, Delhi based Indian producer of **Solid Belt-Splice**, **Bulk Material Handling Mechanical Fasteners Conveyor Components**, exporting to industries in Asia, Europe, Africa, Oceania, America to customer's thorough satisfaction.

Full-proof **Quality Assurance Plan** details on: www.UniversalDelhi.org

Credentials of Quality World-wide Supplies details on: www.Rubber-Steel-Industrial-Products.com

Range of Tailor-made **Conveyor Belt-Splicing** Manufacturing details on: www.hicRubber.com

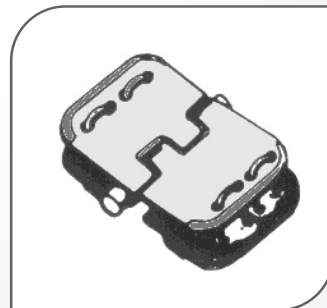
STRONG MECHANICAL-JOINTS



Hawk Plate
as per IS 10288



Euro Elevator
per DIN 15237 gr 4.6



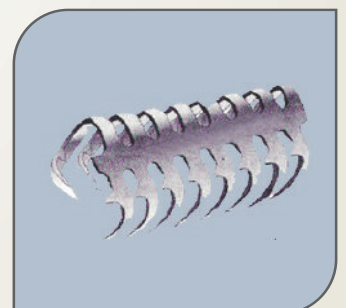
Staple Food gr SS n GS
per ISO 14890



Fang Bolt
per ISO grade 5.8



Norway gr 2
Bolt Foodgrade



P14 Hook Lacing

Vendor Data for Supplier Enlistment information on: www.hicConveyors.com



Why Choose HIC UNIVERSAL Belt Fasteners?

High Tensile Strength Chamfered Steel Solid Plate Hawk
Ensures Superb Tension & Friendliness to Belt Scraper in Crushers

Minimizes Maintenance Time & Maximum Belt Conveyor Uptime
Apt for High Stretch Belts P.I.W. ratings in Underground Mines

Fast Buckets Jointing and Super-Grip Euro, Oval, Ref 70 Bolts
Top Recessed Bolt Holes for Elevator Conveyance of Grain, Mud

Food Safe SS 304 Material Lacing Hook Pre-inserted Staples
Aids Fixed Tension in Food Conveying Belt in Single Strip Design



MANUFACTURING RANGE:

Solid Plate Hawk, 1/1.5/2/2.5/3 inch Size, 150~560 P.I.W., up to 25 mm Thick Rubber Belt Joint, as per IS 10288

Food Grade Staple, RS62/125/187 Size, 17~35 KN/m, up to 6 mm Thick PVC Belt Joint, as per ISO 14890

Euro and Oval Elevator Bolt, M6x20~M12x70 Size, up to 8~66 Nm Torque Bucket Elevator Bolt, as per DIN 15237



Technical Specifications download from: www.hic-india.com

RFQ **steel bolt fasteners** specs. As stated below, in English language please, to quote price offer:

1. Size of belt fastener
2. Type, conveyor belt jointing fastener or elevator bucket bolt
3. Belt Thickness to hook
4. Quantity numbers

