



TRINITY MINING SERVICES

"WE MINE EQUIPMENT SOLUTIONS"

ARMORED FACE CONVEYOR AND STAGE LOADER FLIGHT BAR/ASSEMBLIES

With foundries in Pittsburgh and Kutztown, PA and supported by highly trained engineers and metallurgists, Trinity Mining Services offers competitive product designs for every OEM Armored Face Conveyor (AFC) Flight Bar and Stage Loader (SL) Flight Bar Assembly on the market.

Our superior metallurgy and product features are designed using the latest ProE™ and Finite Element Analysis (FEA) Systems. This insures that you get the best performing and longest wearing flight bar assemblies available.



Conveyor and Stage Loader Flight Bars

Features Include:

- Superior metallurgy for greater life and wear characteristics.
- Vertical and Horizontal Fastening versions available.
- Widths designed to fit the narrowest conveyor to the widest stage loader.
- Custom specifications for every mining condition.

Call 800-264-2583 or visit our web site www.trin-mine.com, to learn more about Armored Face Conveyor and Stage Loader Assemblies that keep the industry in motion.

Trinity Mining Services
109 48th Street
Pittsburgh, PA 15201-2755

Phone: 412-682-4700
Toll Free: 800-264-2583
Fax: 412-682-4725

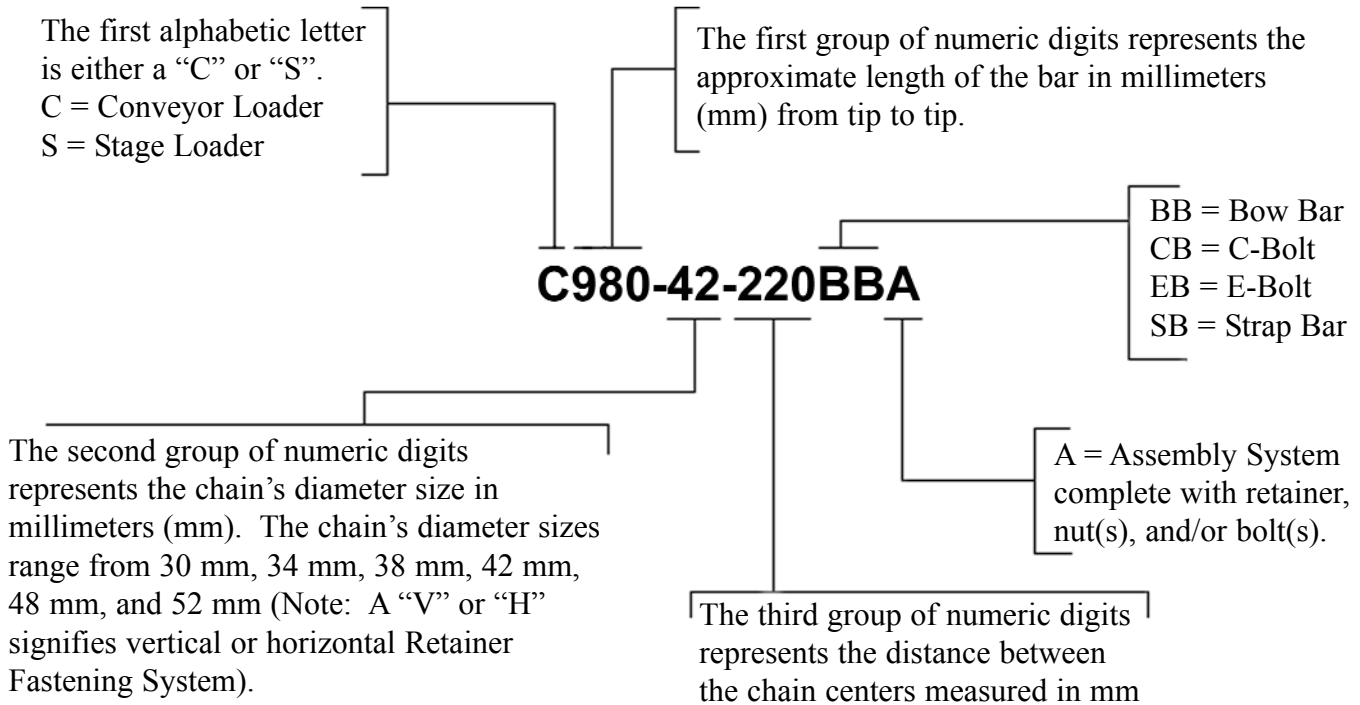


TRINITY MINING SERVICES

"WE MINE EQUIPMENT SOLUTIONS"

ARMORED FACE CONVEYOR AND STAGE LOADER FLIGHT BAR/ASSEMBLIES

The following is a schematic example of standard flight bar assembly part numbers with an explanation of its meaning:



The first letter signifies a Conveyor or Stage Loader part type. The first group of numbers gives the "approximate" length of the flight bar. The second group of numbers represents the chain's diameter size and a "V" or "H" signifies vertical or horizontal fastening arrangement. The third group of numbers, in the part number, is the distance between chain centers. The second series of letters represents the Retainer Fastening System. The last letter designates it as a complete Assembly System with retainer, nut(s) and/or bolt(s) included.

1 millimeter (mm) = 0.0394 inches

1 inch = 25.4 mm

1 foot = 304.80 mm

TRINITY MINING SERVICES

"We Mine Equipment Solutions"

109 48th Street

Pittsburg, PA 15201-2755

Phone: 412-682-4700 • 800-264-2583

Fax: 412-682-4725

www.trin-mine.com