SPECIFICATIONS

BETWEEN FRAMES: 10.375" - 61"

ROLLER CONSTRUCTION: 2.6" dia. x 7ga. wall, bare carbon steel, pickled & oiled.

SPROCKETS: #60 "A" plate with 15 teeth, heat treated.

BEARINGS: (A63) Precision, grease packed, ABEC-1 with steel cup, 11/16" hex axle, front & back rubber seals, rated for - 4°F to 180°F. Other options available.

AXLE RETENTION: 3" long spring, one side. Optional cotter pins.

LOAD CAPACITY: 750 LBS. * *Based on 61" B.F. with an evenly distributed load. Roller capacity may be limited to conveyor frame capacity.*

ROLLER TUBE MATERIAL & COVER OPTIONS:

- (V98) Standard Bare Carbon Steel, Pickled & Oiled
- (V97) Zinc Plated Carbon Steel
- (V42) Orange Polyurethane, 1/8" Thick (Carbon steel tube)
- (V11) Black UHMW/ PE ULTREX[®] Sleeves, 3" O.D. (Carbon steel tube)

NOTE: Axle & Sprocket are carbon steel unless specified otherwise.

