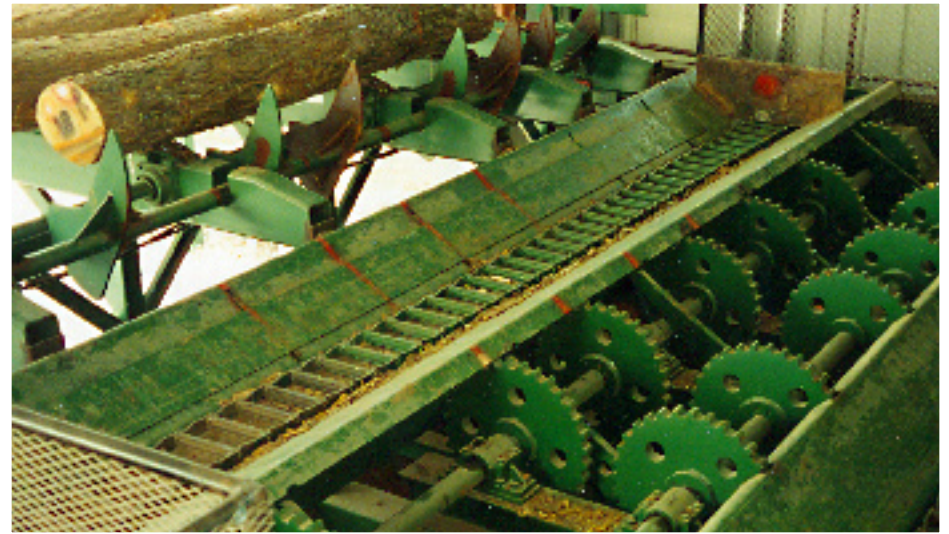


TROUGH-TYPE CONVEYOR

- 20' long trough-type log conveyors.
- 2000 Series hydraulic drive to handle up to 30' conveyors.
- 13" wide WD-110 conveyor chain.
- 1" x 2" cross bars welded under chain bed every 2'. chain bed is 3/4" AR plate.
- Conveyor constructed from 1/2" formed steel plate with 3/8" gussets every 4'



SPECIFICATIONS Note: Specifications may vary with equipment options

03052010

GENERAL

25' Long conveyor (standard) with W-110 conveyor chain or (optional heavy duty track type chain)
 Adjustable idler and drive sprockets
 2, 3, or 4 arm kickers-automatic or manual-can be installed either right or left
 Leg packages available to meet customer's requirements
 Hydraulic or electric drive
 Operates at a constant 120 feet per minute
 1/2" or 5/8" formed steel pan

KICKER OPTIONS

Plate kickers Per Arm
 2-arm manual kickers
 3-arm manual kickers
 4-arm manual kickers
 Convert to auto kickers

LEG PACKAGES

Leg Package for a 20' - 25' conveyor with 2 sets of legs
 Leg Package for a 26' - 40' conveyor with 3 sets of legs
 Leg Package for a 41' - 65' conveyor with 4 sets of legs
 Leg Package for a 66' - 80' conveyor with 5 sets of legs

OPTIONS

• Longer or shorter trough type conveyor with WD-110 chain • 13" track type chain in lieu of standard WD-110

conveyor chain • 13" x 3/4" UHMW Duralite conveyor chain wear strip • 19" x 3/4" UHMW Duralite conveyor chain wear strip • 2000 Series jackshaft reduction drive for conveyors 35' - 65' in length • Convert to heavy duty 19" wide trough type conveyor with track type chain and 2000 Series hydraulic jackshaft drive • Longer or shorter conveyor with 19" track type chain • 10,000 Series conveyor drive in lieu of standard 2000 on 19" wide conveyor • Log stop post (bolt on style) • Convert to 3/8" or 5/8" panning in lieu of standard 1/2" • WD 120 chain in lieu of 110 • Stop plate on end of trough • S-Drive • Convert to electric drive in lieu of Hydraulic 10- HP shaft mount drive (does not include starter)



800-831-0042 989-866-2381
www.morbark.com