## 24 HOUR SHIPMENTS INCLUDE ALL 1 －FOOT INCREMENTS $10^{\prime}-0^{\prime \prime}$ TO $50^{\prime}-0^{\prime \prime}$



## SPECIFICATON TABLE

$\square 24$ hour shipment $\quad 2$ week shipment

| CONVEYOR LENGTH |  |  | $10^{\prime}$ | $20^{\prime}$ | $30^{\prime}$ | $40^{\prime}$ | $50^{\prime}$ | Deduct |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BELT | BF | OAW | Units weights（lbs．） |  |  |  |  | Per Foot |
| $6 "$ | 9＂ | 12＂ | 392 | 506 | 621 | 735 | 849 | 11 |
| $12^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{\prime \prime}$ | 501 | 657 | 813 | 969 | 1125 | 16 |
| $18^{\prime \prime}$ | $21^{\prime \prime}$ | $24^{\prime \prime}$ | 610 | 808 | 1006 | 1204 | 1402 | 20 |
| $24^{\prime \prime}$ | $27^{\prime \prime}$ | $30^{\prime \prime}$ | 719 | 959 | 1199 | 1438 | 1678 | 24 |
| $30^{\prime \prime}$ | $33^{\prime \prime}$ | $36^{\prime \prime}$ | 828 | 1110 | 1391 | 1673 | 1955 | 28 |
| $36^{\prime \prime}$ | 3911 | 42＇ | 937 | 1261 | 1584 | 1908 | 2231 | 32 |

## OPTIONAL EQUIPMENT

BELTING： 3 ply，brown neoprene ruff－top． Consulf factory for other belting．
SIDE MOUNTED END DRIVE：Available as option when necessary to move center drive for unit clearance．Minimum horizontal nose－over length required is $3^{\prime}$ （ 2 ＇horizontal may be used if product does not overhang conveyor OAW）．
BED：Available in boxed slider bed． UNDERTRUSSED BED：Available to provide clearance underneath unit at bed joint locations．Specity location for undertrussing and desired clearance underneath unit．Consult factory FLOOR SUPPORTS：Various height adjust able supports and knee braces available．See Conveyor Accessories． POWERED FEEDER：Integral belf feeder or separate chain driven belt feeder． MOTORS：Available through 3 HP in TEFC，explosion proof，dirty duty，brak motor， $115 / 230 / 1,575 / 3$ ，etc．

CEIIING HANGERS： $5 / 8^{\prime \prime}$ dia．threaded rod $\mathrm{w} /$ hardware to attach rods（specity rod length）to conveyor．See Conveyor Accessories．

GUARD RAllS： $1-3 / 4^{\prime \prime} \times 1^{\prime \prime}$ formed channel（model GC），adjusts horizontally to $10^{\prime \prime}$ wider than belt and vertically to 6 above belt；formed steel fixed（model FSG in $2^{\prime \prime}, 4^{\prime \prime}, 6^{\prime \prime}, 8^{\prime \prime}, 12^{\prime \prime}$ ，and $18^{\prime \prime}$ heights．See Conveyor Accessories．
BELT SPEED：Constant speed 3－120 FPM DC variable speed；AC inverter variable speed．Other constant or variable speed available．NOTE：CAPACITY CHANGE WITH SPEED
ELECTRICAL CONTROLS：Magnetic
starter（one direction or reversible）；
One direction manual starter；Momentary start／stop push button station；For－ward／ reversing／stop push button station


[^0]SPECIFICATIONS
BELTING：Black PVC ruff－top．
RIVE PULLEY： $8^{\prime \prime}$ dia．with 1－7／16＂
dia．shaft，both machine crowned and
fully lagged．
with $1-3 / 16^{\prime \prime}$ dia．shaft
RETURN ROLLERS： $1.9^{\prime \prime}$ dia．$\times 16$ ga steel，model 196S，adjustable．
CENTER DRIVE：Reversible drive with $24^{\prime \prime}$ integral belt take－up．
BELT SPEED： 60 FPM，constant SAFETY POP－OUT ROLLER：Standard on both ends， $1.9^{\prime \prime}$ dia．$\times 16$ ga．steel roller model $196 S$ ．

ROLLER CHAIN：Drive pulley is driven by No． 50 roller chain for $1-1 / 2 \mathrm{HP}$ or less and No． 60 chain on larger drives． Chain take－up provided on motor base． MOTOR DRIVE： $1 / 3$ HP，230／460／3， 60 cycle，ODP right angle gear motor． FLOOR SUPPORTS：Optional． ELECTRICAL CONTROLS：Optional．


[^0]:    AWARNING
    Prevent pinch points that exist when belt ntly attached to

