MODEL WT

90° SKATE WHEEL TRANSFER



Shown mounted in optional conveyor

SPECIFICATIONS

TRANSFER ARM: 7 ga. formed channel.

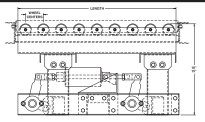
TRANSFER WHEELS: Frantz model 35Z on 3" wheel centers. Wheels are rated at 50 lbs. capacity each.

STRANDS: 2,3,4 or more.

STANDARD LENGTHS: 2', 3', 4', and 5'.

STRAND CENTERS: As required.

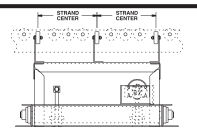
LIFT: Positive type lift with 1" of net lift.



BEARINGS: Heavy duty, lubricated, ball bearing unit with cast iron housings.

MOUNTING: Integral part of unit, with 15" top of wheel elevation (down position). Unit designed to mount between conveyor frames.

ELECTRICAL CONTROLS: Optional.



CAPACITY: Unit load not to exceed 500 lbs.

AIR CONTROLS: Air cylinder (double action) with single solenoid valve. (60-80 PSI required)

LENGTH	WT. (lbs.)	LENGTH	WT. (lbs.)
2′	375	4'	440
3′	395	5′	485

■ 4 week shipment

