

BASE TENSION UNIT (Tail)

4' (1.2m) SECTION (Short)

> HEAD DRIVE UNIT (Head)

8' (2.4m) SECTION (Long)

EK1200 48" WIDE BELT CONVEYOR

High Performance Modular Conveyors

EASIKIT modular conveyor systems offer an adaptable solution for virtually any application, being assembled with standard components and built to project-specific requirements.

- Same-Day Quotations
- Fast Availability
- Supplied Ready-to-Assemble
- Adaptable Modular Design
- **Bolted Joints**
- Robust Construction
- **Durable Galvanized Finish**
- Safe by Design

Ideal for construction work, civil work, and bulk handling.

EK1200 SECTIONS	Length (in)	Width (in)	Height (in)	Weight (lb)
Head Unit without motor (H)	59"	60"	12 1/4"	269
Head Unit with 3kW motor	59"	63 1/2"	12 1/4"	346
Base Tension Unit (T)	59"	52"	10"	265
4' (1.2m) Section	53 ³ / ₄ "	48 1/4"	11 1/4"	119
8' (2.4m) Section	100"	48 1/4"	11 1/4"	221
Steel Hopper	37"	60 1/2"	20"	88

Longth	Conveyor Section Combinations			Approx. Belt	Weight				
Length	Tail	Short	Long	Head	Approx. Belt Length (ft)	(lb)*			
9' (2.86m)	1	-	-	1	20' (6.1m)	748			
13' (4.06m)	1	1	-	1	28' (8.5m)	922			
17' (5.26m)	1	-	1	1	36' (10.9m)	1,076			
21' (6.46m)	1	1	1	1	44' (13.3m)	1,248			
25' (7.66m)	1	-	2	1	52' (15.7m)	1,404			
29' (8.86m)	1	1	2	1	60' (18.1m)	1,577			
33' (10.06m)	1	-	3	1	68' (20.5m)	1,905			
37' (11.26m)	1	1	3	1	75' (22.9m)	2,077			
41' (12.46m)	1	-	4	1	83' (25.3m)	2,405			
45' (13.66m)	1	1	4	1	91' (27.7m)	2,577			
49' (14.86m)	1	-	5	1	99' (30.1m)	2,906			
Snub drum unit and 4kW 415v motor for lengths of 16.06m and over									
53' (16.06m)	1	1	5	1	107' (32.6m)	3,173			
57' (17.26m)	1	-	6	1	115' (35m)	3,501			
61' (18.46m)	1	1	6	1	123' (37.4m)	3,673			
65' (19.66m)	1	-	7	1	131' (39.8m)	4,001			
69' (20.86m)	1	1	7	1	139' (42.2m)	4,173			
73' (22.06m)	1	-	8	1	146' (44.6m)	4,502			
77' (23.26m)	1	1	8	1	154' (47m)	4,674			
81' (24.46m)	1	-	9	1	162' (49.4m)	5,002			
85' (25.66m)	1	1	9	1	170' (51.8m)	5,174			
LONGER COMBINATIONS AVAILABLE									

*Weights provided include plain belt and motor.; Allow 4.9' (1.5m) extra belt length for vulcanized belt joints; Maximum length of conveyor depends on application.

RQUIP









111/4" (285mm) 481/4" (1225mm)

Head Drive Unit



Incorporating 7.5" (190mm) diameter crowned diamond rubber lagged drive drum welded on to machined shaft with 1.37" (35mm) diameter keyed extension for attaching gearbox and motor. Mounted in self aligning bearings and complete with tracking adjustment.

Snub Head Drive Unit



For longer conveyors (generally over 52' (16m) in length) with larger drive drum and snubbing roller. Incorporating 9.5" (240mm) diameter crowned diamond rubber lagged drive drum welded on to machined shaft with 1.65" (42mm) diameter keyed extension for attaching gearbox and motor. Mounted in self aligning bearings complete with tracking adjustment..

Intermediate Sections 8' (2.4m) long 4' (1.2m) long or

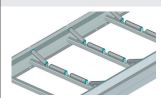
Base Tension Unit



With 6.5" (165mm) diameter crowned slatted idler drum welded on to machined shaft and mounted in self aligning bearings. Large amount of screw tension allows easy fitting and removal of belt.

Construction. Folded mild steel sections forming parallel box side members with RHS cross-bracing, hot dip galvanized for durability. Simple joints with two locating spigots and hook-and-coupling assembly which can be tightened using spanner or bar.

Idlers



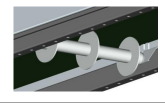
2" (50mm) diameter top rollers in sets at 24" (600mm) centers forming 20° 4-roll trough, bolted in slots to allow belt tracking adjustment.

Return Rollers



2" (50mm) diameter drop-in return rollers at 48" (1,200mm) centers.

Disc Return Rollers



Disc Return Rollers should be selected when using cleated belt. Fitted at 40" (1,000mm) centers.

*Also recommended for use on plain belt to prevent material build up when handling sticky or difficult materials.

Belt Options

48" (1200mm) wide 2-ply black rubber belts in the following styles:



a) PLAIN - for conveyors operating up to 20 degrees. Standard or Nitrile (oil resistant) for special applications.



b) CHEVRON -for conveyors operating up to 35 degrees. Fitted with 1/2" (15mm) chevron pattern.



c) **CLEATED** -for conveyors operating up to 45 degrees. Fitted with 2" (50mm) high cleats at 34" (860mm) pitch for conveyors operating at steeper inclines.

ERQUIP





