## Meccano Model VertiVeyor.

Illustrated in the January, 1961, issue of the Meccano Magazine.

## Framework.

A rectangular base is built with two $18 \frac{1}{2}$ " Angle Cirlers 1, and two $7 \frac{1}{2}$ " Angle Girders 2. Two $7 \frac{1}{2}$ " Angle Girders 3 are bolted to the $18 \frac{1}{2}$ " Angle Girders I and supported with $7 \frac{1}{2}$ " Angle Girders 4. Four vertical $24 \frac{1}{2}$ Angle Girders 5 are attached to the base with Cormer Gussets. A $7 \frac{1}{2}$ " Angle Girder 6 is secured to the bottom of two of the vertical Girders 5. At the top of the Angle Girders 5, bolt two $12 \frac{1}{2}$ " and two $7 \frac{1}{2}$ " Angle Girders 7 and 8. Strengthen the upright Angle Girders 5 with $7 \frac{1}{2}$ " Angle Girders, $7 \frac{1}{2}$ " Strips, and $7 \frac{1}{2}$ " Braced Girders as shown.

The bearings for the Rods 9, one on each side of the model, are nade by bolting two Double Bent Strips to the inner and outer sides of the $12 \frac{1}{2}$ " Angle Girders 7, and the inner side of the $7 \frac{1}{2}$ " Angle Girder 10 . A $1 \frac{1}{2}$ " Strip placed on each of the Rods 9, is bolted to the lower Double Bent Strip. Three Washers are placed on the Rod before securing to it the $3^{\prime \prime}$ Sprocket Wheel 11. Another 3" Sprocket Wheel and a Collar are placed on the outside of the Rod 9.

The compound 10" Rod 12 carries a $\frac{3}{4}$ " Pinion and two $\frac{3}{4}$ " Sprocket Wheels, which are connected by Chain to the 3 " Sprocket Wheels. Bight $4 \frac{1}{2}$ " $x 2 \frac{1}{2}$ " Flat Plates, forming a $7 \frac{1}{2} n$ square are fastened to the Angle Girders 8.

The chain-guards are made by bolting a $5 \frac{1}{2}{ }^{\prime \prime}$ Strip, and two $4 \frac{1}{2}$ " Flat Girders to a $4^{\prime \prime}$ Circular Plate and a Wheel Disc. The Whool Disc has a $1 \frac{1}{2} " \times \frac{1}{2}$ " Double Angle Strip attached, whilst the Bolts 13 have a $1^{\prime \prime} \times \frac{1}{2}$ " Angle Bracket on the inside. To these Angle Brackets and Double Angle Strip, three $5 \frac{1}{2}{ }^{\prime \prime} \times 1 \frac{1}{2}{ }^{\prime \prime}$ and two $2 \frac{1}{2} \prime \prime \times 2 \frac{1}{2}$ " Flexible Plates are fixed. The guard is fixed to the $12 \frac{1}{2}$ ingle Girder by the Double Angle Strip and an Angle Bracket.

On the Angle Girders 14, a Slide Pioce is secured with a $\frac{3}{8} n$ Bolt. A $5 \frac{1}{2}$ " Slotted Strip is placed in the Slide Piece, the lower end being attached to a Threaded Boss, which is moved by a $2^{\prime \prime}$ Threaded Rod mounted in the $7 \frac{1}{2} "$ lingle Gircier 15 and operated by a $1^{\prime \prime}$ Pulley Wheel. Two $3^{\prime \prime}$ Sprocket Wheels are secured to the $11 \frac{1}{2}$ " Rod 16 . Endless Chain and Camriers

Two lengths of Sprockot Chain, preferably previously unused, each consisting of 560 links, have Doublo Erackets attached to $\}$ with bifucated paper clips, the Brackets being sproad apart overy 112 links. (iso. 717 empty links and then a Bracket.)

The Chains are placed over the top and bottom 3" Sprocket Wheels and held taut by the screwed adjusters 17.

Now build five carriers as follows. $42 \frac{11}{2}$ ingie firder 18 (Fig. 3) has a Double Bracket and a $1 \frac{1}{2} " \times \frac{1}{2}$ " Double Angle Strip bolted to its centre hole, and another $1 \frac{11}{2} \times \frac{1}{2} n$ Double Angle Strip is bolted to the Double Bracket. A $2 \frac{1}{2}$ "Triangular Plate has a Crank 19 attached, and this holds a 1 " Rod. The Plate is bolted to the $2 \frac{1}{2}{ }^{\prime \prime}$ Ingle Girder 20 with another $2 \frac{1}{2}$ " r'riangular Plate, spaced away with two $2 \frac{1}{2}$ " Strips between the Plates, so that no bolt shanks protrude on the inside of the carrier. The carriers are fastened to the Chain by placing the 1" Rods through the Double Brackets with a Collar between its lugs. The 3" Sprocket wheels are set so that the carriers are level.

The Drive
An EISR or B2OR Electric Hotor is attached to the $7 \frac{1}{2}$ " Angle firder and a $3^{\prime \prime} \times 1 \frac{1}{2}$ " Flat Plate bolted to the $7 \frac{1}{2}$ " Angle Girder. A $\frac{1}{2}$ " Pinion on the Motor armature shaft, drives a 57-tooth Gear Wheel 21 on Rod 22. A $\frac{3}{4}$ " Sprocket Wheel also on this Rod drives a 2" Sprocket Theel on a $2^{\prime \prime}$ Rod 23, which carries a Worm Wheel that ongesps with a $\frac{3}{4}$ I Finion on the Rod 12. A Threaded Pin, attached to the starting laver, holds a $3 \frac{1}{2}$ " Rod with an Fnd Bearing, and is connected to the Crank 24 by a Collar. Two 11 $\frac{1}{2}$ " Rods 25, joined by a Coupling are pleed in the Angle Girder 7 and a 1 " x 1 " Angle Brackat 26. The Cranks 24 and 27 are festoned in position to start or stop the motor. An 8" Threaded Rod 28 held by nuts in the Flanged Brackots 29 has two $2 \frac{1}{2}$ " Strips, also held by nuts. A $1 \frac{1}{2}$ " Strip corrying a $\frac{1}{2}$ " loose Pulley on a $\frac{1}{2}$ " Bolt is bolted to the bottom of each $2 \frac{1}{2}$ " Strip. This is part of the loading platform, and must clear the $2 \frac{1}{2}^{\prime \prime}$ Angle Girders of the carriers. Bolt a $7 \frac{1}{2}$ " Strip 30a with Angle Brackets to the $7 \frac{1}{2}$ " Strip 30. Two Bent Strips with $\frac{1}{2} "$ loose Pulleys on lock-nutted $\frac{1}{2}$ " Bolts, are fastened to the Strip 30a so c.s to pass between the $2 \frac{1}{2}$ " Anglo Girders in the carriers. A $7 \frac{1}{2}$ " Strip 31 is atteched to the vertical ingle Girdors 5 with ingle

Brackets. Two $7 \frac{1}{2}$ " Flat Girders 32 are attached to Strip 31 by Angle Brackets and support the Rods 33, which have $\frac{1}{2}$ " Pulleys or Collars to hold them in position. Tvo $5 \frac{1}{2}$ " Strips slightly bent are used to support the Mlat Girdor 32. The Bent Strips are adjusted to be the same angle as the feed-off platform. Between the Bent Strips is bolted a Plat Trunnion. To the inside of the Strip 37, two Bent Strips with $\frac{1}{2}$ " loose Pulleys on $\frac{1}{2}$ " Bolts, are placed to face the Bent Strips on the Strip 30a.

## Feed-in Platform

Two $9 \frac{1}{2}$ " Angle Girders 34 have $9 \frac{1}{2}$ " Flat Girders bolted to them and held apare with a $3 \frac{1}{2}$ " Screwod Rod 35, which also holds the $2^{\prime \prime}$ Slotted Stripe 36. A $3 \frac{1}{2}$ " Screwed Rod 37, besides holding the Angle Girders 34 apart, has two pairs of $4 \frac{1}{2}$ " Strips 38 fastened to it with a nut on each side of each Strip. Two $\frac{1}{2}$ loose Pulley Wheols are mounted between each pair of Strips. In the next hole of the Strips, a $1 \frac{1}{8}$ " Bolt with $\frac{1}{2}$ " loose Pulleys and nuts is bolted to the Angle Girciers 34 and the Strips 38. The next two pairs of $\frac{1}{2}$ " loose Pulleys are mounted on $\frac{3}{4}$ " Bolts, with nuts and a Washer, and the last roller is a single loose Pulley on a $\frac{z_{0}}{8}$ Bolt, the Strips 38 being bent slightly iawards.

The feed-in rollor convejor is ettached to tho mozel by two $5 \frac{1}{2}$ " Angle Giriers 39 and two $5 \frac{1}{2}$ " Strips 40. The Strips are secured to $\& 2 \frac{1}{2} " \leq \frac{1}{2}$ " Double Angle Strip bolted to the Angle Girdor 6. The roilers 41 each consist of two Sleeve Pleces joined together by a Chimncy Adaptor, with a further Chimey Adaptor at each end. They are mounted on $3 \frac{1}{2}$ " Rods. The Stop Rod and Iushor.

To the Angle Girders 4 two $5 \frac{1}{2}$ " Angle Girders 42 are bolted, each supporting a $5 \frac{1}{2} "^{\prime} \times 2 \frac{1}{2}{ }^{\prime \prime}$ Flat Plate. A $4^{\prime \prime}$ Rod 44 carries a Bush wheel 45 that has four Set-Screws in adjacont holes, these mesh intermittently with Bush Thoels 46 and 47, each having eight Set-Screws and nuts in their holes. Fhe Bush Whocl 46 is mounted on a $2 \frac{1}{2}$ " Rod that carries a 50-tooth Gear whecl and a 1 " Fulley fitted with Rubber Ring, which presses against the Flat Plate 43. A $\frac{3}{4}$ " Pinion on $3 \frac{1}{2}$ " Rod 48 engages with the 50-tooth Gear Wheol and so drives a $1 \frac{1}{2}$ " Sprocket Wheel 49 which in turn drivos a $1 \frac{1}{2}$ " Sprockot Wheel 50 on a $5^{\prime \prime}$ Rod 51. A Single Throw Eccentric 52 has a $3 \frac{1}{2}$ " hod attached to its arm by means of two Collars eaeh of which is fixed to the arm by a bolt fittod with throe weshers as shown. The Rod is passed through a $3 \frac{1}{2}$ " Strip 53 fastoncd to the ingle Girders 34 by 1 " Reversed Angle Braeket. On the upper ond of the Rod, a Rod and Strip Connector is placed. $15^{\prime \prime}$ Rod 54, driven by Sprocket Wheel and Chain from Rod 51 carries a similar Eccentric fitted to a $4^{\prime \prime}$ Rod that also has a Rod and Strip Comnector attached to its upper ond. The two Eceentrics are set so that onc is in its highest position when the other is in its lowest position. The Bush Whool 47, similarly ficied to Bush Wheel 46, drives a 50-tooth Gear wheel on a $3 \frac{1}{2}$ " Rod 55 that - gages with a $\frac{3}{4}$ " Finion on R2. $8^{\prime \prime}$ Rod 56. A Triple Throw Eccentrie,
mounted to give a $\frac{3}{4}$ "throw, has a $4 \frac{1}{2} "$ Strip 58 boltod to it. A $1^{\prime \prime}$ Sprocket Wheel on the Rod 56 , drives a similar Sprocket on $25^{\prime \prime} \operatorname{Rod} 59$ which carries a Priplo Shrow Eccentric 60. To this Eccentric a Coupling is ettachod by Bolts with three Washers on thoir shanks, and a 3 " Rod fitted with $a$ Rod and Strip Connector is fastened in the Coupling. The Strip 58 is connected pivotally to the lower hole in the coupling by a bolt. The Bccentric 60 is set in its highost position when the Eccentric 57 is moving the Strip 58 in its farthest position forward.

To set the intermittent motion the $l_{\frac{1}{2}}{ }^{\prime \prime}$ Sprocket wheel on the iod 44 is turned so that when its Bush Wheel disengages the Bush Wheel 47, the Eccentric 60 is in its lowest position, and when tho Bush wheel disengages with the Bush wheel 46, the Eccentric on the Rod 54 is in its highest position. The $1 \frac{1}{2}$ " Sprocket Whoel on Rod 44 is adjusted in relation to the $1 \frac{1}{2}$ " Sprocket Wheol 61 so as to ensure that the Pusher operates midway between any two carriors on the endess chains.

Forts required to build tho nodol VertiVevor:- 9 of No. 1b; 6 of No. 2; 5 of No. 2a; 2 of No. 3; 22 of No. 5; 4 of No. $6 ; 4$ of No. 7; 2 of No. 7a; 2 of No. 8; 4 of No. 5 a ; 17 of No. 8 b ; 4 of No. 9 ; 15 of No. 9a; 15 of No. 11 ; 15 of No. 12; 1 of No. 12a; 6 of No. 12b; 3 of No. 13; 3. or No. 13a; 5 of No. 15; 6 of No. 15a; 10 of No. 150; 5 of No. 16; 3 of Ho. 16 a ; 2 of No. 16b; 12 of No. 18b; 3 of No. 22; 24 of No. 23; 12 of No. 23a; 3 of No. 24; 2 of No. 24a;
 261 of No. 37 b ; 104 of No .38 ; 6 of No. 45 ; 13 of No. $48 ; 1$ of No. $48 \mathrm{a} ; 2$ of No . 50; 9 of No. 53a; 2 of No . 55 ; 2 of No. 55 a; 50 of No. $59 ; 12$ of No. 62 ; 3 of No. 63; 2 of No. 64; 20 of No. 69; 2 of No . 70; 1 of No. 73; 20 of No. 76; 1 of No. 79; 2 of No. 80 a; 2 of No. 81; 16 of No. 94; 1 of No. 95 ; 4 of No. 95a; 6 of No. 95b; 4 of No. 96 ; 3 of No. 96 a ; 4 of No. 99 b ; 4 of No. 102; 2 of No. 103 a ; 4 of No. 103 c ; 2 of No. 103k; 6 of No. 10a; 5 of No. 111; 2 of No. 12le; 16 of No. 11lic; 2 fNo. Illd; 2 of No. 115; 4 of No. 124; 1 of No. 126a; 2 of No. 130; 2 of No. 130a; 2 of No. 133; 1 of No. 139; 1 of No. 139a; 2 of No. 146a; 1 of No. 155; 14 of No. 163; 21 of No. 164; 1 of No. 166; 4 of No. 188; 6 of No. 189; 3 of No. 212; 1 H2OR(S) Electric Motor; 10 Papor Fastoners.

