

QBR200 – Semi-	Definitions
Automatic Cuber	
Row Forming Conveyor	A static conveyor that consists of three sets of rollers
	that provide the base for the operator to manually form
	the product rows. As the product rows are formed the
	operator feeds them onto the infeed meter belt.
Infeed Metering Belt	A hydraulic motor-driven conveyor that is used to in-
	feed the product rows to the side pusher conveyor.
Overhead Side Pusher	A hydraulic operated assembly that consists of, a side
	pusher conveyor, and a side pusher blade assembly that
	pushes product rows onto the layer transfer.
Side Pusher Conveyor	A hydraulic motor-driven conveyor that is used to in-
	feed blocks into the overhead side pusher.
Side Pusher Blade	A hydraulic operated lift-blade pusher assembly.
Layer Transfer	A holding area for accepting arranged rows of product.
Layer Transfer Pusher	A hydraulic operated pusher that pushes a completed
	layer onto the stripper plate.
Main Cuber Section	A mechanical assembly designed to structurally support
	the hoist assembly and provide a mounting base for
	hydraulic components.
Hoist	A mechanical assembly that contains the stripper plate,
	gate, and side clamp assemblies. The hoist raises the
	stripper plate to the proper height for placing tier/layer
Ct. Di t	on the cube.
Stripper Plate	A hydraulic operated plate assembly that transfers the
Cata	layer onto the cube.
Gate	A hydraulic operated plate that holds the product in position over the cube while the stripper plate is
	retracting back from under the product laying the product on top of the cube.
Heavy Duty Side Clamps	A hydraulic operated clamp assembly that consists of
Treavy Duty Side Clamps	the long clamp and short clamp. The clamps clamp and
	hold the layer of product, after the stripper plate retracts
	the hoist then goes down setting the product on top of
	the cube.
Cube Makeup Section	A mechanical assembly that consists of make-up rolls
Sast Maneup Section	designed to accept pallets and layers product from the
	hoist assembly.
Cube Rolls	Make-up Rolls that support the cube.
Cube Rolls Brake	A hydraulic operated brake assembly that consists of a
	brake support and cylinder designed to hold the cube
	make-up rolls stationary.
Wood Pallet / Tier Course	A hydraulic operated assembly that consists of a pusher



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Injector	conveyor assembly, clamp assembly, lift assembly and
	storage hopper. Designed to dispense wood pallets or
	layers of tier course product on to the cube make-up
	rolls.
Wood Pallet / Tier Course	A pusher assembly that pushes a pallet or tier course.
Pusher Conveyor	
Wood Pallet / Tier Course	A clamp assembly that is designed to clamp and hold
Clamps	the pallet or tier course.
Wood Pallet / Tier Course	A lift assembly that is designed to lift the pallets.
Lift	assertion, man to according to the time parious.
Layer or Tier	An arrangement of product formed into a predetermined
	pattern of a specific length and width.
Cube	A layered or tier configuration of product consisting of a
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Dottom M-1	specific number of layers or tiers.
Pattern Maker	A hydraulic / mechanical assembly designed to
	automatically arrange product to form layer patterns.
	The pattern maker replaces the row forming conveyor,
	infeed metering belt and bumper switch in the fully
	automatic cuber.
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