Cleat Haul-offs





- -Quick-change, custom-profiled cleats
- -1 to 4.5" high



Available with 4 track conveyors

FEATURES

- Adjustable entrance guide rolls with guarded entrance
- Adjustable centerline height
- DC and inverter* motors
- Front-mounted operator station
- Inline reducer
- Remote control
- Casters and leveling jackscrews

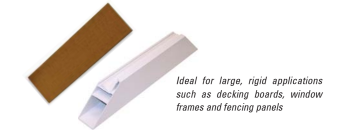
OPTIONS: Servo or vector motors, digital speed indicator, master/follower switch, 2 or 4 speed transmissions, safety cage enclosures, footage counter, quick change cleats, custom-profiled cleats, left to right machine operation. *for models with contact lengths 60" and higher

Standard configurations

Product	Model	Contact	Contact	Conveyor	Speed range	Horsepower	Electrics		Ref.
	series	length	width	opening	(fpm)	(Hp) ¹	V AC	PH / Hz	
Belt Haul-off	СВН	9.5 - 60"	2 - 24"	3 -7"	0 - 800	3/4 - 7.5	120, 230, 380, 460	1 - 3 / 50, 60	p.9
Cleat Haul-off	CCH	25 - 144"	4 - 24"	6"	0 - 105	2 - 10	230, 380, 460, 575	1 - 3 / 50, 60	
Pipe Haul-off	CPH	40 - 84"	2.5 - 3.5"	5 - 43"	0 - 85	2 - 14	230, 380, 460, 575	1 - 3 / 50, 60	p.11
Slab/Rod Haul-off	ССНВ	48 - 60"	15 - 60"	6 - 18"	0 - 2	1 - 2	230, 380, 460, 575	1 - 3 / 50, 60	p.12

^{1.} Represents collective horsepower (Quantity of motors x horsepower).

Large rigid profiles need large rigid pullers to keep them moving along the extrusion line smoothly. CDS's Cleat Pullers have a robust platform designed to eliminate slippage and distortion of the extruded product, and can match the unique contour of the processor's profile. The Cleat Puller is ideal for pulling window lineals, fencing and decking panels, and siding.



NOTE: Information subject to change without notice; contact a CDS representative for the most recent information concerning specifications and custom configurations.

