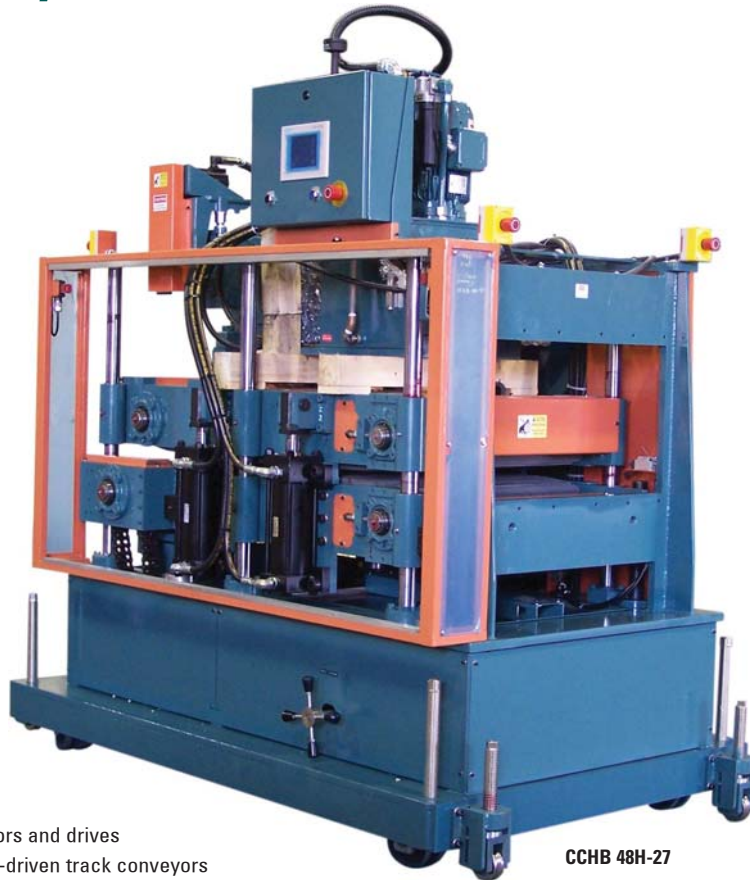


# Slab / Rod Haul-offs



CCHB 48H-27

## FEATURES

- Vector motors and drives
- Individually-driven track conveyors
- Hydraulically controlled clamping pressure for upper conveyor
- Front-mounted operator station
- 38 - 42" centerline height
- Pulling force: 0 - 100,000 lbs
- Casters and leveling jackscrews

**OPTIONS:** Quick change or custom-profiled cleats, hydraulic controlled clamping pressure for lower conveyor, remote control, left to right machine operation.



Standard EPDM cleats



Custom-profiled cleats for solid, thick-wall hollow rods



CDS's model CCHB 60H-52 has a contact width of 52"

## Standard configurations

Product	Model series	Contact length	Contact width	Conveyor opening	Speed range (fpm)	Horsepower (Hp) <sup>1</sup>	Electrics		Ref.
							V AC	PH / Hz	
Belt Haul-off	CBH	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	p.10
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	CCHB	48 - 60"	15 - 60"	6 - 18"	0 - 2	1 - 2	230, 380, 460, 575	1 - 3 / 50, 60	----

1. Represents collective horsepower (Quantity of motors x horsepower)

When belt or cleated pullers aren't enough to pull heavy polymer shapes, processors turn to CDS's Slab/Rod Haul-offs. With a pulling force of 100,000 lbs, sizeable contact areas, and a heavy-duty support platform, CDS's Slab/Rod Haul-offs are designed to pull dense, industrial components such as solid or hollow rods and thick sheets (slabs).



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