

foaming conveyor

Specifications

Model No.	Foam Width Maximum	Conveyor Length	Fence Length	Hood Length	Radiant Heat in Hood	Paper Feed Width Bottom	2 Sides	Drive HP
AFF 8440	84"	40'	20'	30'	30,000	100"	36"	3/4
AFF 8480	84"	80'	30'	60'	60,000	100"	36"	1
AFF 6040	60"	40'	20'	30'	30,000	100"	36"	1/2
AFF 6080	60"	80'	30'	60'	60,000	100"	36"	3/4
AFF 4840	48"	40'	20'	30'	30,000	100"	none	1/2
AFF 4880	48"	80'	30'	30'	60,000	100"	none	3/4

Speed 4 to 30 Feet/Minute - Slope 0 to 10° Pivoted At Pouring End - Foam Height 0 to 36"

Minimum Width - All units can be adjusted from maximum width listed down to a minimum of 24". Standard units adjust one side only. Optional design adjusts both sides symmetrically.



Rigid Box Truss with Leveling Screws for Accurate Conveyor Alignment

Powered Lift Tower for Push Button Slope Adjustment

Self-contained Paper System Feeds, Creases, Trims, and Folds

Accurate, Parallel Fence Movement, Motor or Single Hand-wheel Operated

Automatic Take-up Adjusts Belt for Temperature Changes

Smooth, Accurate Speed Through Remote Controlled Variable Speed Drive

Magnetic Dam for Quick, Easy Start-up