

ADJUSTOVEYOR

BUILT BY
STEWART
GLAPAT

The Founder, and Continued World Leader in Extendable Conveyor Technology



"Where new ideas originate"

STEWART GLAPAT Corp.

P.O. Box 3030 • 1639 Moxahala Avenue • Zanesville, OH 43702-3030

Phone: (740) 452-3601 • Fax: (740) 452-9140

www.adjustoveyor.com • e-mail: sglapat@adjustoveyor.com



STRONGEST AND MOST RUGGED EQUIPMENT AVAILABLE

With structural steel channels and our 8-point suspension system, the Adjustoveyor is built for the long haul. The Adjustoveyor has lasted over 40 years in continuous operation.

INCREDIBLY LOW TOTAL COST OF OWNERSHIP

A recent 7-year study showed that as a company, we only incur \$200 of warranty cost for every \$1,000,000 of Adjustoveyor sales.

EASY TO MAINTAIN

Maintaining your Adjustoveyor is simple and straight-forward, with removable guarding covering each access point of the machine.

VERSATILITY TO INTEGRATE WITH TODAY'S TECHNOLOGY

Our Engineers constantly collaborate with customers to design each Adjustoveyor in a way that can integrate with the latest Technology available. When highly customized specifications are required, we diligently work through the details with your team.

TECHNICAL ASSISTANCE AVAILABLE 24/7

How confident are we in the equipment we design? The home phone numbers for our Technical Support staff (including our CEO), are listed on every Adjustoveyor we manufacture.

OVER 10,000 INSTALLATIONS WORLDWIDE

Through reliable equipment, and unparalleled customer service, Stewart Glapat has partnered with hundreds of the world's top companies since 1939.

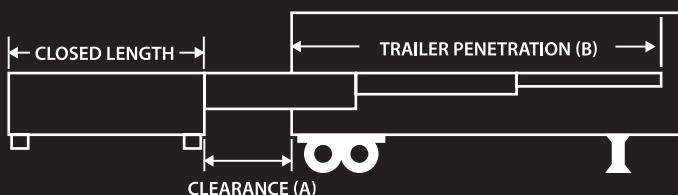
CHOOSING THE RIGHT ADJUSTOVEYOR MODEL

Step 1: Determine the necessary clearance for building wall, dock levelers, aisleways, etc. (A)

Step 2: Determine required trailer penetration (B)

Step 3: $A + B =$ Cantilevered Extension

Step 4: For a list of popular Adjustoveyor models, please refer to the table on the right



Model Number	Cantilevered Extension	Closed Length	Overall Extended Length
Single Boom Adjustoveyors			
1527S	11' - 9"	15' - 3"	27' - 0"
2036S	15' - 9"	20' - 3"	36' - 0"
Double Boom Adjustoveyors			
1431D	16' - 9"	14' - 3"	31' - 0"
1843D	24' - 9"	18' - 3"	43' - 0"
2560D	34' - 9"	25' - 3"	60' - 0"
Triple Boom Adjustoveyors			
1858T	39' - 9"	18' - 3"	58' - 0"
2169T	47' - 9"	21' - 3"	69' - 0"
2374T	50' - 9"	23' - 3"	74' - 0"
2580T	54' - 9"	25' - 3"	80' - 0"
2787T	59' - 3"	27' - 9"	87' - 0"
3095T	64' - 9"	30' - 3"	95' - 0"
Four Boom Adjustoveyors			
1557Q	41' - 6"	15' - 6"	57' - 0"
2074Q	53' - 6"	20' - 6"	74' - 0"
2488Q	63' - 9"	24' - 3"	88' - 0"
Five Boom Adjustoveyors			
1352V	38' - 6"	13' - 6"	52' - 0"
1564V	48' - 6"	15' - 6"	64' - 0"