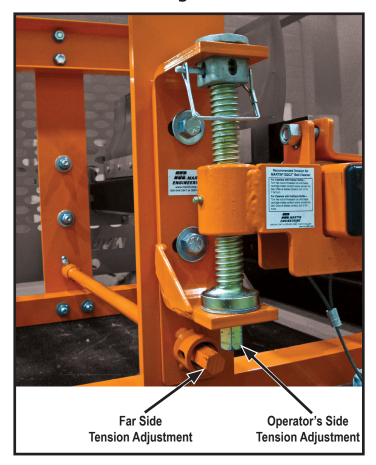
TECHNICAL DATA SHEET



Martin[®] Farside Tension Adjuster



NOMENCLATURE	38664–D XX
P/N Prefix Belt Width	

BELT WIDTH

PART NUMBER	STANDARD LENGTH CLEANERS	EXTENDED LENGTH CLEANERS
38664-D01	18 – 36	18
38664-D02	42 – 60	24 – 42
38664-D03	66 – 96	48 – 78
38664-D04	102 – 120	84 – 96



Martin Engineering USA One Martin Place Neponset, IL 61345-9766 USA 800 544 2947 or 309 852 2384 Fax 800 814 1553 www.martin-eng.com The <u>Martin[®] Farside Tension Adjuster</u> is designed to make maintenance of hard-to-reach secondary belt cleaners quick, simple, and safe.

The Martin[®] Farside Tension Adjuster improves maintenance safety by allowing workers to make adjustments from one side of the conveyor. This eliminates the need to climb over belts or rely on other unsafe methods to adjust the farside tensioner.

BENEFITS

Improves Safety

Farside tensioner can be adjusted from the operator's side eliminating the need to access the farside of the conveyor.

Improved Maintenance

Both tensioners can be adjusted from one location allowing for easier tensioner adjustments in less time.

Simple Installation

Mounting procedure is similar to Martin[®] SQC2S[™] Square Mainframe Tensioners.

Built for Tough Conditions

The rugged telescoping shaft and enclosed gearbox are designed to operate in tough conditions.

Guaranteed

Like all Martin[®] Products, the Martin[®] Farside Tension Adjuster is covered by Martin Engineering's *Absolutely, Positively, No Excuses,* Guarantee.

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =

Problem Solved[™] Guaranteed!

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